PICTURE I.F. TRANSFORMERS

 SOUND I.F. TRANSFORMERS

 ADJUSTABLE ION TRAP

VIDEO PEAKING COILS

ANTENNA MATCHING COILS

 ADJUSTABLE LINEARITY & WIDTH CONTROLS

 HORIZONTAL OSCILLATOR & SYNC. CONTROL COILS

NO. 159

ORDER FROM

REPLACEMENT GUIDE

MILLER COMPANY

5917 South Main Street • Los Angeles 3, Calif.

Printed in U.S.A.

Canadian Representative: Arlas Radio Corporation, Ltd. 50 Wingold Ave., Toronto 19, Ont., Canada





# Television Components

#### 24 MC Unshielded Picture I.F. Transformers



For use as replacement units in television re-ceivers where unshielded coils are called for and standard circuitry is employed. Mounting

Shield	led I.F. tran	ole in chassi is. are 3/4" s ions: 21/2" la	q. x 2" higl	
		tion		
6245	25.5 MC F	irst I.F.	27.25 MC	\$2.50
6246	22 MC Sec	ond I.F.	21.2 MC	2.50
6247	21.25 MC	Cathode Trap	)	2.50
6248		deo Det. I.F.		1.50
6249	21-25 MC I	Bifilar Wound	d I.F.	1.50
6250	25-29 MC I	Bifilar Wound	d I.F.	1.50
6251	21-25 MC	Bifilar I.F. S	Shielded	2.25
6252	25-29 MC			2.25
6253	21-25 MC	Bifilar I.F.	20-23 MC	2.75
6254	25-29 MC	Bifilar I.F.	24-29 MC	2.75



# Converter and Picture

# I.F. Transformers

Dimensions: 7/8" x 7/8" x 21/4" high.

na 46 an		Description		Trap L		ist Pr.	
6185 21. 6186 25. 6187 22.	8 MC	Conv.	I.F.	Trans.	21.25	MC	\$2.75
6186 25.	3 MC 1	st Pix	I.F.	Trans.	27.25	MC	2.75
6187 22.	3 MC 2	nd Pix	I.F.	Trans.	19.75	MC	2.10



# Picture I.F. Inductors Unshielded

Dimensions: 1/2" max. o.d. x 11/2" long.

Cat. No	Description	Freq.	List Pr.
6188	3rd Pix I.F. Trans.	25.2 MC	\$1.25
6189	Video Detector I.F. Trans.	23.4 MC	1.25
6193	Cathode Sound Trap	21.25 MC	2.00
6171	Tunable Choke	21-25 MC	1.25
6171A	Tunable Choke	25-29 MC	1.25



#### 21.25 MC Television Sound I.F. Transformers Dimensions:

6170, 6190 and 6191 7/8" sq. x 21/4" hi 6184 and 6192 11/8"x11/8"x21/2" high. 6261 and 6262 3/4" sq. x 2" high clip mtg.

M. St.	III Item	Freq. Li	st Pr.
6190	1st Sound I.F. Trans.	21.25 MC	\$2.40
6191	2nd Sound I.F. Trans.	21.25 MC	2.40
6192	Sound Disc. Trans.	21.25 MC	3.00
6184	Sound Ratio Det. Trans.	21.25 MC	3.30
6170	Sound Disc. Trans.	21.25 MC	3.30
6261	Sound Disc. Trans.	21.25 MC	3.40
6262	Sound Ratio Det. Trans.	21.25 MC	3.40



#### 4.5 MC Intercarrier Sound

#### I.F. Components

Dimensions 1466-67-68: 11/8"x11/8" x21/8" high. #1469, 1470 and 1480 Unshielded,

8 8 8	1470-A and	d 1481 3/4	× 3/4"	x 2" h
	#1498			
No.	Item		Freq.	List Pr.
1	t as Intar	I E Teens	4 5 MA	- 52 40

Car. No	, 110111		
1466	Input or Inter. I.F. Trans.	4.5 MC	\$2.60
1467	Sound Discrim. Trans.	4.5 MC	3.00
1468	Sound Ratio Det. Trans.	4.5 MC	3.30
1469	Sound Pick Off Coil	4.5 MC	1.25
1470	Sound Trap Unshielded	4.5 MC	1.25
1470-A	Sound Trap Shielded	4.5 MC	1.65
1480	Quadrature Coil	4.5 MC	1.25
1481	Quadrature Coil Sh'l'd.	4.5 MC	1.65
1498	Sound Ratio Det. Trans.	4.5 MC	3.30

# Adjustable Ion Trap

Due to its adjustable feature, which allows the magnetic field to be varied between 32-55 gausses, this trap will, in most instances, replace the older style ion traps having a specific magnetic field.

Description	List Price \$1.25	
Adjustable Ion Trap	\$1.25	
	Description	



### "40 MC" TV Picture I.F. Transformers

Converter transformer and 1st pix I.F. grid transformer have 75-ohm link winding.

Used in R.C.A. current models.

Dimensions: 7/8"x7/8"x21/4" high.

70	Description	Trap	List Pr.
6215	Converter I.F. Trans.		\$2.50
6216	1st Pix I.F. Grid Trans.	39.25 MC	3.00
6217	1st Pix I.F. Plate Trans.	41.25 MC	3.00
6218	2nd Pix I.F. Grid Trans.	47.25 MC	2.75



# Video Peaking Coils, Filament Choke

No. 6175 Filament Choke— $\frac{2}{3}\frac{x}{3}$  " dia. x  $\frac{7}{6}$ " long; Video Peaking Coils— $\frac{7}{6}$ " dia. x  $\frac{1}{2}$ " long. Cat. No. Use —uhy Resistor List Price 6175 6152 6176 6110 6172 6177 Filament Peaking 0.8 \$.50 None .50 Peaking 60 73 93 .60 Peaking Peaking None None None Peaking 6112 6178 6153 6120 Peaking Peaking 100 120 120 155 180 180 None 22K .60 .60 .60 .60 .60 .60 .60 .60 .60 .60 Peaking Peaking Peaking None 6179 6180 6154 6173 6181 6130 6155 6132 6134 6136 6174 6144 6146 6148 Peaking Peaking Peaking None 200 250 None 22K Peaking 250 None 275 300 330 Peaking Peaking None Peaking None 375 420 None Peaking Peaking Peaking Peaking Peaking Peaking 470 500 550 None None 600 700 None Peaking

### Antenna Matching Coils (Balun)

None

800

Peaking Peaking



When two of these coils are connected in parallel at one end and in series at the other end, a 75 ohm to 300 ohm impedance matching transformer is obtained. This impedance match holds over the entire television range from channel 2 to 13 thus including the F.M. channels.

Cat. N	lo.	Descriptio	n	Size	List Price
6103	Ant.	Matching	Coil	1/4"×11/2"	\$1.25
6104	Ant.	Matching	Coil	16"x13/4"	1.00
6200	Ant.	Matching	Coil	3/8"x21/2"	2.00
4000	A	Matching	Cail	5 11-13/41	2 00

# Horizontal Oscillator & Sync. Control Coils

Dimensions: 1½"x1½"x2½" high.
6212 Unshielded, Mounting hole ½"
6211 and 6324 Unshielded, Mountinghole ½"-6183 may be reversed in shield for top or bottom mounting. 6183-A calls reversed on form to tune Horiz. Osc. through chassis.

Cat. No	. Item L	ist Price
6194	Osc. & A.F.C. Discrim. Trans.	\$2.75
6182	Osc. and Sync. Control Coil	2.25
6183	Osc. and Sync. Stabilizer Coil	2.75
6210	Sync. Stabilizer Coil 16-42 mh	2.25
6211	Sync. Stabilizer tapped 16-42 ml	1 2.25
6212	Horiz, Osc. tapped 12-35 mh	2.25
6324	Horiz. Osc. tapped 60-130 mh	2.25
	Horiz Osc. coil position reverses	d 2.75



### Linearity & Width Controls

Dimensions: 3/4" x 21/2" Max. The coils will mount in either a %6'' or %6'' hole with adapter supplied.

	Inductance Range	and a second
Cat. No	. Millihenries	List Price
6313	.5-5	\$1.50
6314	2.5-17	1.75
6315	4-30	1.80
6316	4-30 (2.8-6.5 AGC)	2.25
6317	3.2-9 (.17-1.31 AGC)	2.25
6318	.3-3	1.50
6319	15-60	2.25
6320	.3-3 Tapped	1.50
6321	1-5 Tapped	1.50
6322	1.5-10	1.75
6323	.5-5 Tapped	1.50
6324	60-130 Tapped	2.25
6325	4.2-30 (.78-1.37 AGC)	2.25
6326	2.5-19 Parallel (.18-1.7 Series	3.05
6327	4-30 Parallel (.225-2.4 Series)	3.05
6328	9-24 (.19-1.1 AGC)	2.25
6329	2.2-10 Tapped	1.75
6330	45-215	2.60
6331	4-30 Parallel (.0807 Series)	3.05
6195	.185-1	1.25
6196	.054245	1.10
6196-A	.0545 Tapped	1.25
6197	.55-2.3 Tapped	1.25
6198	.1761	1.10
	1.3-4.1 Tapped	1.30
6199-B	.5-1.7	1.25

# Miniature 44 MC Picture Trans.



Converter and 1st pix I.F. Grid transformer have 75 ohm link winding. Dimensions: 3/4" Square x 2" high.

Manufactured under patents of and by Automatic Manufacturing Corp.

Description Trap List Pr.

cui. I	to. Description	iiup	PIST 11.
6230	Converter I.F.		\$2.50
6231	44 MC First I.F.		2.50
6232	42.5 MC Second I.F.	41.25 MC	2.10
6233	45.5 MC Third I.F.	47.25 MC	2.50
6234	44 MC Fourth I.F.		1.85

#### HV R.F. Power Trans.

These R.F. power supply transformtress ex.r. power supply transformers make an inexpensive source of high voltage. Two types are available, the 4525 for voltages to 5000 DC, and the 4526 for voltages to 10,000 DC (or 30,000 DC) in a voltage rectifier tripler circuit).

Cat. No.	l tem	List Price
	H.V. R.F. Trans. (to 5 KV) ons: 11/4" dia. x 33/4" high.	\$8.25 (Illus.)
4526 Dimension	H.V. R.F. Trans. (to 30 KV) ons: 21/4" dia. x 6" high.	\$13.75



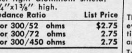
# Kits, Filters, Chokes, and Traps



# TV Antenna Coupling Transformers

Matches antenna impedance to line or line to T.V. receiver. Signal input may be improved as much as four times. Housed in impregnated, weather-tight aluminum shield.

Cat. No	ons: 3/4"x3/4"x13/8" high. Impedance Ratio	List Price
6161	52/300 or 300/52 ohms	\$2.75
6162	72/300 or 300/72 ohms	2.75
6201	450/300 or 300/450 ohms	2.75



TV High-Pass Filter

Improves picture clarity by rejecting interference from short wave stations, amateur transmitters, X-ray and diathermy equipment, electric appliances, etc. Attenuates all signals from zero to 40 MC. Passes all television channels with minimum loss. Installed easily in antenna lead-in at receiver. No tuning required. X 17/2" x 31/2" high.

Dimensions: 1 16" x Cat. No.	List Pr.	
	Filter— 72-ohm line	

# TV and FM Wave Traps



These new high-Q series- resonant traps may completely eliminate interference and undesirable images in television and FM receivers. Assembled in aluminum shields designed for connection direct to antenna twin-lead. Convenient screwdriver tuning adjustment at top. Four traps will cover frequency ranges from 20 to 250 megacycles.

Dimensions:  $1\frac{7}{16}$ "x $1\frac{7}{8}$ "x $3\frac{1}{2}$ " high,

Cat. No.	Freq. Range	List Price
6163	150-250 mc	\$4.40 4.40
6164	75-150 mc	4.40
6165	40- 80 mc	4.40
6166	20- 40 mc	4.40

### TV Appliance Filter



These filters are designed to eliminate radio interference caused by horizontal oscillators in T.V. receivers and small electrical appliances such as sewing machines, vacuum cleaners, food mixers, and other similar devices requiring less than 550 watts. Inductive capacitive circuit assures maximum attenuation of interference.

Dimensions:	21/4"	square x 4" long	List Price
Cat. No.	Volts	Watts	
7815	115	550	\$9.25

#### General Purpose Filter



This filter is recommended for use with marine This filter is recommended for use with marine and D.C. appliances and radios. It is also for use with extremely noisy A.C. appliances. A good, permanent connection to ground should be used with this filter.

Dimensions: 21/4" square x 5" long.

Cat. No.	Volts	Watts	List Price
7813	115	200	\$9.75



# High Fidelity Germanium

No. 595

#### Diode Broadcast Band Tuner

The most amazing High Fidelity Broadcast tuner ever offered to music lovers anywhere. Exceptional tonal quality, selectivity, and sensitivity are the outstanding features of this tuner.

are the outstanding features of this tuner.

Two high-Q ferrite antenna coils, tuned with a two-gang condenser and coupled together with a special mutual coupling coil produce a broad tuning characteristic with no sideband cutting. Sensitivity is a neat compromise between being high enough for local stations and low enough to reject spurious signals. The audio response of the tuner is not limited by any design factors. It will faithfully reproduce any signal it receives. Having no tubes or power supply, the tuner is completely free of hum and tube microphonics. Because of its broad band-pass and absence of tube noise or A.C. hum, the 595 is especially recommended as a companion to an F.M. tuner for High Fidelity Binaural reception.

The tuner is available in either ebony black or

The tuner is available in either ebony black or ivory bakelite cabinet. The front panel is finished in a rich brushed gold color with black lettering.

Description	Net Price
Complete Tuner	\$19.50



Build It Yourself

#### No. 565 High Fidelity Germanium Diode AM Tuner Kit

The No. 565 Tuner Kit is the result of masterful engineering and careful planning. Previously sold only as a factory assembled unit the tuner has received overwhelming acceptance by the most critical audophiles, and is far superior to all other such tuner kits.

Assembly and wiring of this tuner is not difficult. Instructions with exploded views, pictures, and circuit disagrams

1	Cat. No	ina	CITCUIS	alagrams	are	Net Price
1	65	Kit				\$14.70



# Ford Auto Radio Trap Assembly

The 817-H is a direct replacement for BENDIX (Sylvania) No. 118-0009. It is used in FORD AUTO RADIO MODEL ICF 743 (1A-18805-B).

For additional information and circuit diagram refer to Photofact folder #133-7.

Cat. No.	Use	Freq.	List Price
817-H	Use I.F. Trap	265 KC	\$5.00

### Ferrite Rod Loop Antenna



The electrical characteristics of this newly devel-The electrical characteristics of this newly developed type Ferrite Rod Loop Antenna make possible a general replacement loop that offers outstanding performance. The Loop Rod Antenna has an adjustable inductance which makes it possible to peak the antenna stage by merely sliding the coil along the ferrite rod; this also enables it to be used with a variety of tuning condenses.

Cat. No.	Dimensions	List Price
705-A	31/4" x 91/2"	\$2.75

# Heavy Duty Line Filter Chokes



For installation in noise For installation in noise producing equipment such as flasher signs, farm lighting plants, motor generators, etc. Also used with radio transmitters to prevent R.F. energy feeding back into the power circuits. Typical circuit diagrams are supplied with each choke. Chokes are duolateral wound on ceramic forms.

### Single Line Filter Chokes

For filtering individual and branch circuits.

Can be wound on order to carry 150 amperes.

Cat. No.		Ohms	Mh	List Price
7826	5	.28	.57	\$4.85
7827	10	.15	.37	5.45
7828	20	.08	.20	6.00
7829	30	.05	.13	6.60

#### **Dual Line Filter Chokes**

For filtering both sides of single phase circuits.

Cat. No.	Amps.	Ohms	Mh	List Price
D-7826	5	.28	.57	\$7.25
D-7827	10	.15	.37	8.50
D-7828	20	.08	.20	9.70
D-7829	30	.05	.13	10.80

# Light Duty Line Filter Chokes



For use in the same applications as our Heavy Duty Line Filter Chokes where the load is of a lighter nature. Chokes are wound on bakelite forms.

#### Single Line Filter Chokes For filtering individual and branch circuits.

Dimensions: 11/8" x 13/4" Cat. No. Amps. Ohms Mh List Price 7825 7825-3 7825-5 7825-8 \$2.00 2.00 2.00 2.00 .600 .250 .25 .1 .05

#### Dual Line Filter Chokes

For filtering both sides of single phase circuits. Dimensions: 31/4" x 21/8"

Cat. No.	Amps.	Ohms	Mh	List Price
D-7825	2	.7	.600	\$4.00
D-7825-3	3	.25	.250	4.00
D-7825-5	5	.1	.100	4.00
D-7825-8	8	.05	.050	4.00



# Filament Choke

Enclosed solenoid wound chokes for use in the filament and vibrator circuits of battery operated receiver, trans-

Dimensions: 3/4" dia.x17/8" long, plus 3" leads. Cat. No. uH Ohms Amps List Price 5221 \$ .90

#### Transmitter Chokes



For use in transmitter circuits of either medium or high power installations. Low distributed capacity. Dimensions: Form 1/2" x \$2 21/2" long.

Cat. No.	MH	Ohms	MA	List Price
4550	2.0	6.5	400	\$2.50
4551	4.0	10.0	400	2.75
Dimensio	ns: (form	1 1/2"	diameter x	31/2" long.
4534	1.0	2.5	1000	2.20
4535	1.5	3.6	1000	2.50
4533	2.5	4.5	750	2.75
4536	4.0	5.5	750	3.05
2881	7.0	7.2	750	4.95





# Miniature Adjustable R.F. Coils

These high Q adjustable iron core coils are for general replacement

	ns: x 1½" long (No c 1½" long (Nos.		
Cat. No.	Use	Freq. Range Li	st Price
70-A	Antenna Stage	540-1600 KC	\$1.5
70-RF	R.F. Stage	540-1600 KC	1.5
70 000	A	F40 1/00 MC	1 5

70-OSC Oscillator Stage 540-1600 KC Has pri. and tapped sec. (I.F. 100-550 KC) 69-OSC Oscillator Stage 540-1600 KC Capacity coupled type (100-550 KC)



### Universal Adjustable Oscillator Coil

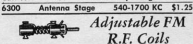
These adjustable iron core oscillator coils are for general replacement use Dimensions: 5/8" x 11/2" high.

Use Freq. Range List Pr. 71-OSC Oscillator Stage R.F. 500-1800 KC \$2.00 (1.F. 100-550 KC)



# High-Q Ferrite Antenna Coil

Supplied with mounting bracket ons: 3/8" diameter x 21/4" long. Dimensions: Freq. Range Cat. No. Use



Cat No	Dimens	ions		′ O.I	). x	1 5/8′′		Price
1447	88-108	MC	Ante	nna	Coil			\$1.50
	88-108							1.50
1449	88-108	MC	Osc.	Coil	(10.7	MC	1.F.)	1.50
		_				4000		



# Unshielded High-Q R.F. Coils

A complete line of Unshielded Permeability tuned coils for replacement use or as the front end components in new receiver design.

ena components in new receiver aesign.
These #5495 series coils can be shielded in our
#S-32 shields (11/6" sq.) with very little loss in
Q. Mounting is by means of a single 1/4" hole.
Dimensions (form): 3/6" x 2".
Ranges shown are for use with a 365 mmfd.
variable tuning condenser.

Cat. No.	Vave Coils (140-420 Use	List Price
X-5495-A	Antenna Stage	\$2.10
X-5495-RF	RF Stage	2.10
X-5495-C	Standard Osc. 455 KC	2.10
X-5496-C	Tapped Osc. 455 KC	2.10
Broadcast	Band Coils (540-17)	00 KC)
A-5495-A	Antenna Stage	\$2.10
A-5495-RF	RF Stage	2.10
A-5495-C	Standard Osc. 455 KC	2.10
A-5496-C	Tapped Osc. 455 KC	2.10
Medium	Wave Coils (1.7-5.5	MC)
B-5495-A	Antenna Stage	\$2.10
B-5495-RF	RF Stage	2.10
B-5495-C	Standard Osc. 455 KC	2.10
B-5496-C	Tapped Osc. 455 KC	2.10
Short Wave	Broadcast Coils (5-	18 MC)
C-5495-A	Antenna Stage	\$2.10
C-5495-RF	RF Stage	2.10
C-5495-C	Standard Osc. 455 KC	2.10
C-5496-C	Tapped Osc. 455 KC	2.10
High Fre	quency Coils (12-3)	

Antenna Stage RF Stage Standard Osc. 455 KC Tapped Osc. 455 KC

D-5495-A D-5495-RF D-5495-C D-5496-C

## Midget Variable Condensers

Split outer plates on the rotors permit accurate alignment. High frequency trimmers are provided on the short side of the condenser. Mounting is provided by tapped holes in the frame of the condenser. Counter-clock rotation for capacity increase. Shaft dia. is 1/4"x1" long.

Capacity	range—10 Sections	to :	Din	mmt. nensio	ns	1	ist Price
2111	1	11/8	" x	1 18 "	x	15/8"	\$2.75 3.50
2112	2	218	" x	113"	×	15/8"	3.50
2113	3	3 18	" x	1 1 3 "	x	15/8"	5.00

# AdjustablePadderCondensers

Used as adjustable oscillator padding condenser in super-het receivers to insure proper three-point tracking. They also find application as the horizontal drive control in television receivers.

1/4" single hole mounting.

	ensions: 7/8"	x 1" x 3/	
Cat. No.	Capacity	Range	List Price
160-A	360-1000	mmfd.	.90
160-B	50-400	mmfd.	.75
160-C	200-600	mmfd.	.85
160-D	10-160	mmfd.	.65
160-E	25-280	mmfd.	.70



### Adjustable R.F. Coils

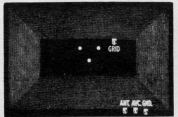
Particularly recommended for aircraft marine and mobile equipment and general custom receiver construction. Coils are designed for use with standard 365 mmfd. tuning condenser.

Dimensions: 11/8" square x 2" high. Broadcast Band 540-1700 KC

Cat. No.	Use	I.F. Freq.	List Pr.
A-320-A	Antenna		\$2.20
A-320-RF	Interstage		2.20
A-320-M	2-coil Osc.	132 KC	2.20
A 320-C	2-coil Osc.	455 KC	2.20
A-321-M	Tapped Osc.	132 KC	2.20
A-321-C	Tapped Osc.	455 KC	2.20
Marine &	Aircraft Ban	ad 2100-63	00 KC
B-320-A	Antenna		\$2.20
B-320-RF	Interstage		2.20
B-320-M	2-coil Osc.	132 KC	2.20
B-320-C	2-coil Osc.	455 KC	2.20
B-321-M	Tapped Osc.	132 KC	2.20
B-321-C	Tapped Osc.	455 KC	2.20
Shor	t Wave Bana	1 6.0-18 M	IC
C-320-A	Antenna		\$2.20
C-320-RF	Interstage		2.20
C-320-C	2-coil Osc.	455 KC	2.20
C-321-C	Tapped Osc.	455 KC	2.20

	Antenna		\$2.20
F	Interstage		2.20
	2-coil Osc.	455 KC	2.20
	Tapped Osc.	455 KC	2.20

### Loop Antenna



The Miller No. 703A Loop Antenna utilizes the patented "Air Loop" construction which provides high Q and mechanical rigidity. The Q of the loop is 150 at 790 KC and is substantially uniform throughout the standard broadcast band. Secondary inductance 253 microhenries. Inductance may be reduced as necessary by removing turns from the inside terminal.

Dimensions: 81/8" wide x 5%" high x 1/8" thick.

\$2.10		: 81/8" wide x 53/8" high x	1/8" thick.
2.10	Cat. No.	Frequency Range	Price
2.10	703A	540-1700 KC	\$2.75

Miniature Hi-Q Coils
Cup core construction for high Q.
Permeability tuning to adjust inductance. Antenna and oscillator coils have tapped windings, R.F. coil features impedance coupling. Dimensions of shield: 3/4" sq. x 13/8" high.

Cat. No.	Use	Freq. Range	List	Price
A-123-A	Antenna Stag	e 535—1700	ke	\$2.25
4-123-RF	R.F. Stage	535-1700	kc	2.25
4-123-C	Osc. Stage	455 kc.— .0004 Pad		2.00



### Universal Replacement Coils

(Permeability Tuned)
This series of variable inductance iron core coils are well suited for general replacement. Adjusted to cover the standard broadcast band with a tuning condenser having a maximum capacity of between 250 and 450 mmfd. The oscillator coils may be used with any I.F. amplifier operating in the 100 to 550 KC range.

Dimensions: "/a" diameter x 2" hi

Unshie	lded "L" mtg.	bracket.	x 2" h
Cat. No.	Use	Freq. Range	
72-A 72-RF 72-OSC	Antenna Stage	500-1800 KC	\$2.30
72-RF	R.F. Stage	500-1800 KC	2.30
72-OSC	Oscillator Stage	(see text above)	2 30

Shield		13/8" square x 2 Freq. Range	
73-A	Antenna Stage	500-1800 KC	\$2.85
73-RF	R.F. Stage	500-1800 KC	2.85
72 OCC	Ossillaton Cton	a lean tout about 1	200



#### Standard Bank Wound Coils

High gain general purpose coils featuring high impedance coupled antenna and R.F. units with progressive wound litz wire secondaries (except oscillator coils).

tuning condenser. All windings are thoroughly impregnated with tropicalized R.F. lacquer. Dimensions: 13%" square x 2½" high.

Use			List Pr.
Antenna Stag	e 540	-1700 KG	\$1.50
R.F. Stage		-1700 KG	
Band-Pass St	age 540	-1700 KG	1.50
I.F. Freq.	Series	Pad	List Price
262 KC	.0006	11	1.50
455 KC	.0004	***	1.50
sc. coils (for	6SA7 ai	nd simila	r tubes)
			List Price
262 KC	.0006	11	1.45
455 KC	.0004	11	1.45
	Use Antenna Stag R.F. Stage Band-Pass Sta I.F. Freq. 262 KC 455 KC sc. coils (for I.F. Freq. 262 KC	Use Fre Antenna Stage 540 R.F. Stage 540 Band-Pass Stage 540 I.F. Freq. Series 262 KC .0006 455 KC .0004 sc. coils (for 6SA7 ar I.F. Freq. Series 262 KC .0006	Use Freq. Range Antenna Stage 540-1700 KC R.F. Stage 540-1700 KC Band-Pass Stage 540-1700 KC 1.F. Freq. Series Pad 262 KC .0006 '' 455 KC .0004 '' sc. coils (for 6SA7 and simila 1.F. Freq. Series Pad 262 KC .0006 '' 262 KC .0006 ''

	Unshi		
Dimensio Cat. No.	ns: 5/8" diamete Use		21/8" high. ange List Pr.
43-A	Antenna Stage	540-170	O KC \$1.25
43-RF	R.F. Stage	540-170	0 KC 1.25
43-BP	Band-Pass Stag	e 540-170	0 KC 1.25
Cat. No.	I.F. Freq.	Series Pad	List Price
43-H	262 KC	.0006 ''	1.20
43-C	455 KC	.0004 ''	1.20
Tapped o	osc. coils (for 6	SA7 and si	milar tubes
Cat. No.	I.F. Freq.	Series Pad	List Price
45-H	262 KC	.0006 "	
45-C	455 KC	0004 "	1 20

#### Electric Shaver Filter



This filter contains an inductive-capactive cir-cuit consisting of two duo-lateral wound

chokes and a non-inductive condenser, giving complete freedom from radio interference. Most electric shavers act as miniature transmitters and feed interference energy into the house wiring and it is then picked up by the radio receiver. Dimensions: 1½" diameter x 3" long. Cat. No. Volts Watts Finish List Price the radio 3" long. List Price

Black \$3.50 3.50 \$2.75 Ivory



# Intermediate Frequency Transformers



# Permeability Tuned Transformers

Miller permeability tuned intermediate frequency transformers are recommended for all applications where a high degree of frequency stability and operation under humid conditions will be encountered.

13/8" square x 31/4" high. #6/32

enade halt mounting

Cat. No.	Freq.	KC Range	Use	List Price
912-H1	262	250-275	Input	\$4.00
912-H2	262	250-275	Interstage	4.00
912-H3	262	250-275	Full-Wave	4.00
912-H4	262	250-275	Half-Wave	4.00
912-C1	455	450-475	Input	4.00
912-C2	455	450-475	Interstage	4.00
912-C3	455	450-475	Full-Wave	4.00
912-C4	455	450-475	Half-Wave	4.00
912-W1	1500	1400-1600	Input	4.00
912-W2	1500	1400-1600	Interstage	4.00
912-W3	1500	1400-1600	Full-Wave	4.00
912-W4	1500	1400-1600	Half-Wave	4.00

#### Perm. Tuned I.F. and Disc. Trans.



For use in communications re-ceivers designed for A.M., or Nar-row Band F.M. These transform-ers feature high gain along with a high degree of frequency sta-bility

Dimensions: 13/8" sq. x 21/2" high. #6-32 spade bolt mounting.

Cat No.	Freq.	Kc Range	Use Lis	t Price
913-C1	455	450-475	Input or	
			Interstage	\$3.00
913-C4	455	450-475	Output	3.00
913-CD	455	450-475	Discriminator	3.30
913-W1	1500	1400-1600	Input or	
			Interstage	3.00
913-W4	1500	1400-1600	Output	3.00
913-WD	1500	1400-1600	Discriminator	3.30

# Replacement I.F. Transformers

These transformers are an essential part of the stock of every serviceman and dealer. In many cases they will give better performance than the original transformer. These

transformers may be used as replacements in most makes of receivers using transformers of the same physical size. Dimensions: 136" square x 25" high.

#6/32 Cat. No.	Freq.	KC Range	Use	List Price
512-H1	262	250-275	Input	\$2.75
512-H2	262	250-275	Interstage	2.75
512-H3	262	250-275	Full-Wave	2.75
512-H4	262	250-275	Half-Wave	2.75
512-C1	455	450-475	Input	2.60
512-C2	455	450-475	Interstage	2.60
512-C3	455	450-475	Full-Wave	2.60
512-C4	455	450-475	Half-Wave	2.60
512-W1	1500	1400-1600	Input	2.60
512-W2	1500	1400-1600	Interstage	2.60
512-W3	1500	1400-1600	Full-Wave	2.60
512-W4	1500	1400-1600	Half-Wave	2.60

Dilliciisio		ide bolt moi	31/4" high.	#6/32
Cat. No.		KC Range		List Price
612-K1 '	175	165-185	Input	\$3.50
612-K2	175	165-185	Interstage	3.50
612-K3	175	165-185	Full-Wave	3.50
612-K4	175	165-185	Half-Wave	3.50
612-H1	262	250-275	Input	3.00
612-H2	262	250-275	Interstage	3.00
612-H3	262	250-275	Full-Wave	3.00
612-H4	262	250-275	Half-Wave	3.00
612-C1	455	450-475	Input	3.00
612-C2	455	450-475	Interstage	3.00
612-C3	455	450-475	Full-Wave	3.00
612-C4	455	450-475	Half-Wave	3.00

## Sub-Miniature I.F. Transformers

Through the use of a Ferrite shell core material these Sub-Miniature I.F. Transformers offer the gain and bandwidth characteristics previously obtained in only larger I.F. assemblies. (For Battery or AC-DC Radios.)

	Dimensions: 1/2 sq. x 1/2	nign.
Cat. No.	Item	List Price
10-C1	455 KC Input I.F. Trans.	\$2.60
10-C2	455 KC Output I.F. Trans.	2.60



# Universal I.F. Transformers

For general replacement purposes in auto receivers and many types of household and portable receivers. oncione, 11/// severe v 21/// blab

	Dillie	11310113. 1 74	square x 2	/2 mgm.
Cat. No.	Freq.	KC Range	Use	List Price
312-H1	262	250-275	Input	\$2.40
312-H2	262	250-275	Interstage	2.40
312-H4	262	250-275	Output	2.40
31 2-H6	262	250-275	Output & Filter	2.90
312-C1	455	440-470	Input	2.40
312-C2	455	440-470	Interstage	2.40
312-C4	455	440-475	Output	2.40
312-C6	455	440-470	Output	
			& Filter	2.90

		12 Iron Co		formers
Cat. No.		KC Range	Use	List Price
412-H1	262	250-275	Input	\$2.60
412-H2	262	250-275	Interstage	2.60
412-H4	262	250-275	Output	2.60
412-C1	455	440-470	Input	2.60
412-C2	455	440-470	Interstage	2.60
417.C4	455	440 470	Outnut	2 40



#### Midget I.F. Transformers Dimensions:

1 1/8" square x 2" high. #6/32 spade bolt mounting. Air Core Transformers

Car. 140.	rieq.	ne kunge	036	risi Liice
112-H1	262	250-275	Input	2.60
112-H2	262	250-275	Interstage	2.60
112-H3	262	250-275	Full-Wave	2.60
112-H4	262	250-275	Half-Wave	2.60
112-H6	262	250-275	Output Stag	ge .
			& Filter	2.80
112-C1	455	450-475	Input	2.50
112-C2	455	450-475	Interstage	2.50
112-C3	455	450-475	Full-Wave	2.50
112-C4	455	450-475	Half-Wave	2.50
112-W1	1500	1400-1600	Input	2.50
112-W2	1500	1400-1600	Interstage	2.50
112-W3	1500	1400-1600	Full-Wave	2.50
112-W4	1500	1400-1600	Half-Wave	2.50

Iron Core Transformers						
Cat. No.	Freq.	KC Range	Use	List Price		
012-K1	175	165-185	Input	\$2.85		
012-K2	175	165-185	Interstage	2.85		
012-K3	175	165-185	Full-Wave	2.85		
012-K4	175	165-185	Half-Wave	2.85		
012-H1	262	250-275	Input	2.75		
012-H2	262	250-275	Interstage	2.75		
012-H3	262	250-275	Full-Wave	2.75		
012-H4	262	250-275	Half-Wave	2.75		
012-C1	455	450-475	Input	2.75		
012-C2	455	450-475	Interstage	2.75		
012-C3	455	450-475	Full-Wave	2.75		
012-C4	455	450-475	Half-Wave	2.75		

# Miniature I.F. Transformers

Designed for experimental use and for general replacement in "personal" radio receivers, this series of shell core permeability tuned transformers are becoming increasingly popular. Tuning from top and bottom of the shield. Transformers are available for all standard I.F. frequencies.

\*(With diode filter capacitors)

Cat. No.	: 3/4" by 3/4" by 2" high. Item Li	st Price
12-H1 262	KC Output I.F. Trans.	\$2.60
12-H2 262	KC Input I.F. Trans.	2.60
12-H6 262	KC Output I.F. Trans. *	2.75
	KC Input I.F. Trans.	2.30
12-C2 455	KC Output I.F. Trans.	2.30
12-C6 455	KC Output I.F. Trans. *	2.45
12-C7 455	KC Input I.F. Battery	2.30
	KC Output I.F. Battery	2.30
	KC Input I.F. AC-DC	2.30
12-C10 455	KC Output I.F. AC-DC	2.30
	0 KC Input or Interstage	2.50
13-W2 150	0 KC Output I.F. Trans.	2.50
1463 10	0.7 MC Input or Interstage	2.85
	0.7 MC Discriminator	3.40
	0.7 MC Ratio Detector	3.40
	0.7 MC Disc. 900 KC. P/P	3.40
1455-WB 10	0.7 MC Ratio Det. 800 KC. P/I	P 3.40
	MC Input or Interstage	2.85
	MC Discriminator	3.40
6205 4.5	MC Ratio Detector	3.40
6261 21.	25 MC Discriminator	3.40
6262 21.	25 MC Radio Detector	3.40
	Converter I.F.	2.50
	44 MC First I.F. Trap	2.50
	42.5 MC Second I.F. 41.25 MC	
	45.5 MC Third I.F. 47.25 MC	
6234 TV	44 MC Fourth I.F.	1.85

# Miniature Printed Circuit I.F. Trans.



This series of miniature I.F. transformers have been specifically designed for printed circuit applications. May be used in new equipment design, or as replacement transformers.

Same as our regular miniature I.F. transformers shown above, except for terminals and mounting. Supplied in all standard I.F. frequentity.

Cat. No.	ons: ¾" sq. x 2" high. Item List	Price
13-PH1	262 KC Input I.F. Trans.	\$2.60
13-PH2	262 KC Output I.F. Trans.	2.60
13-PH6	262 KC Output I.F. Trans. *	2.75
13-PC1	455 KC Input I.F. Trans.	2.50
13-PC2	455 KC Output I.F. Trans.	2.50
13-PC6	455 KC Output I.F. Trans. *	2.65
13-PC7	455 KC Input I.F. Trans. Battery	2.50
13-PC8	455 KC Output I.F. Trans.Battery	2.50
13-PC9	455 KC Input I.F. Trans. AC-DC	2.50
13-PC10	455 KC Output I.F. Trans.AC-DC	2.50
	4-5 MC Input or Interstage	2.85
	4.5 MC Discriminator Trans.	3.40
	4.5 MC Ratio Detector Trans.	3.40
	4.5 MC Ratio Det. (GE-RTD-026)	4.50
	4.5 MC Ratio Det. (GE-RTD-025)	3.75
6208-PC	4.5 MC Ratio Det. (GE-RTD-020)	4.50
1463-PC	10.7 MC Input or Interstage	2.85
1464-PC	10.7 MC Discriminator Trans.	3.40
1465-PC	10.7 MC Ratio Detector Trans.	3.40
	TV 44 MC Converter I.F. Trans.	2.75
6232-PC	TV 42.5 MC Second I.F. 41.25 MC	2.40
6233-PC	TV 45.5 MC Third I.F. 47.25 MC	
6234-PC	TV 44 MC Fourth I.F. Trans.	2.25





Transistor Components & Misc. R.F. Chokes

### Ferrite Antenna Rods

All loops described below have a secondary which is overcoupled for maximum gain stability with a variation in output load. Designed to match an input impedance of approximately 600 ohms.

600 ohms.
These loops can be easily removed from their mounting boards if an alternate method of mounting is desired. Care should be exercised when mounting loops to insure that they are not in close proximity to large metal objects. This precaution will greatly increase loop

This precaution will greatly increase loop efficiency. These loops also make excellent antenna coils for conventional vacuum tube receivers. They offer better signal pickup and increased selectivity over ordinary air loops.

### Standard Transistor Antenna Rod



Due to its large pickup area the #2000 is one of our most popular loops. It has a fixed inductance of 240 uh and covers a band of 540-1650 KC when used with a variable condenser having a range of 15-365 mmf.

Cat. Q @ No. 790 KC Freg. Range		Tuning Cond. Max. Capacity	List Price	
2000	450	540-1650 KC	365 mmf.	\$2.75

# Miniature Transistor Antenna Rods



Similar to the #2000 described above but smaller in size for miniature sets. Slightly less thigh Q. Catalog #2001 has an inductance of 240 uh for use with a standard 365 mmf. condenser (Miller #2112). The #2003 has an inductance of 700 uh for use with a miniature 130 mmf. condenser (Miller #2110).

		4" x 33/4".	Tuning	
Cat. No.	Q @ 790 KC	Freq. Range	Cond. Max. Capacity	List Price
2001	550 500	540-1650 KC 540-1650 KC	365 mmf. 130 mmf.	\$2.50

## Ferrite-Strip Transistor Antenna Rods

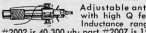


These coils are wound on flat ferrite strips rather than the normal ferrite rods. Due to this unique physical configuration they are remarkably sensitive for their small size. The #2004 has an inductance of 240 uh. To be used with a condenser of 365 mmf. (Miller #2112). The #2005 has an inductance of 700 uh. To be used with a condenser of 130 mmf. (Miller #2110). Dimensions: 1/4" x 3/4" x 33/4"

Cat. No.	Q @ 790 KC	Freq. Range	Tuning Cond. Max. Capacity	List Price
2004	500	540-1650 KC	365 mmf.	\$2.50
2005	450	540-1650 KC	130 mmf.	2.50

#### Sub-Miniature

### Transistor Antenna Rods



#2002 is 40-300 uh; part #2007 is 150-1000 uh. The inductances ranges shown allow for the use of variable copacitors outside our recommended values. Dimensions: 1/2" x 21/2".

Dime	nsions	: 1/2"	x21/2".	Tuning	
Cat. No.	Q @		Freq. Range	Cond. Max. Capacity	List Price
2002	250 220		-1650 KC -1650 KC	250-450 mmf. 100-250 mmf.	

#### Transistor I.F. & Osc. Coils

A large variety of miniature I.F. and oscillator coils which makes possible a high degree of flexibility in new equipment design and also provides the serviceman with ideal replacement coils for existing equipment.

## Sub-Miniature Transistor I.F. Transformers



To our knowledge the smallest I.F. transformers in existence. A high impedance, tapped primary winding coupled to a low impedance secondary provides optimum energy transfer between stages.

Dimensions: 3/8" sq. x 5/8" high.

Cat. No.	Freq.	Impedance	Use	List Price
9-C1	455 KC	25K- 600 Ohms	Input	\$3.75
9-C2	455 KC	25K-1000 Ohms		3.75

#### Miniature Transistor I.F.



Transformers Having a tapped tuned primary and untuned secondary windings. Proper impedance match between primary and secondary insures optimum performance.

Dimensions: 1/2" sq. x 3/4" high.

Freq.	Impedance	Use	List Price
455 KC	10K- 600 Ohms	Input	\$3.00
455 KC	10K-1000 Ohms	Output	3.00
455 KC	25K- 600 Ohms	Input	3.00
455 KC	25K-1000 Ohms	Output	3.00
455 KC	100K-1000 Ohms	Input	3.00
	455 KC 455 KC 455 KC 455 KC	455 KC 10K—600 Ohms 455 KC 10K—1000 Ohms 455 KC 25K—600 Ohms 455 KC 25K—1000 Ohms	455 KC 10K- 600 Ohms Input 455 KC 10K-1000 Ohms Output 455 KC 25K- 600 Ohms Input

### Shielded Sub-Miniature Transistor Oscillator



A shielded oscillator coil designed for use in a converter circuit employing only one transistor for both the oscillator and mixer.

Dimensions: 3/8" sq. x 5/8" high.

Cat.	Cor.d. Max. Capacity	I.F. Freq.	Lugs	List Price
2021	78	455 KC	Osc.	\$2.75

### Unshielded Miniature Transistor Oscillators



The 2020 oscillator coil (Revised 5-lug) The 2020 oscillator coil (Revised 5-lug) is designed for use in a converter oscillator circuit where only a single transistor is required. The 2023 oscillator coil (6-lug) is for use where a separate transistor is used for the

separate transistor is used for moscillator and another transistor for the mixer. The #2022 is similar to the #2020 except it is for use with a cut section variable (Miller #2110).

Dimensions: %" x 1" high.

Cat. No.	Tuning Cond. Max. Capacity	I.F. Freq.	List Price
2020	365 mmf.	455 KC	\$2.25
2022	78 mmf.	455 KC	2.25
2023	365 mmf.	455 KC	2.25

#### Variable Condensers



A miniature 2-gang variable condenser. The antenna section has a range of 10-130 mmf. The oscillator section has a range of 10-78 mmf. Counter clockwise rotation. Shaft is ¼" dia, x ¾" long, Catalog #2112 is a standard size 2-gang condenser having a range of 10-365 mmf. for both sections. Shaft is ¼" dia, x 1½" long.

Cat.	Max.	Dimensions	List Price
	78-130 mmf.	15" x 13/8" x 111	" \$3.00
	365 mmf.	2:3" x 113" x 15	8" 3.50

# Miniature Adjustable R.F. Chokes



These chokes have a threaded ferrite iron core confined entirely within a nylon coil form. They are especially suitable as peaking coils in video amplifiers for accurate adjustment of the frequency response. Range is greater than specified.

Dimensions: %" diameter x 1" long.

Cat. No. Microhenries		List Price
4562	35- 70	\$ .85
4563	60-120	.95
4564	110-200	1.05
4565	190-330	1-15
4566	320-500	1.25

# Economy Adjustable R.F. Chokes



Through the use of a recently developed Nylon molding process we are able to offer an inexpensive line of adjustable chokes. They can be adjusted from either the top or bottom. This lends a degree of flexibility to your design. Mounting is achieved by means of a metal clip in a ½" hole.

Dimensions: ¾" x 1¾" long.

Cat. No.	Microhenries	List Price
4200	Form only	\$ .75
4202	1- 2.5	1.25
4203	2- 5.5	1.25
4204	5- 12	1.25
4205	10- 25	1.25
4206	20- 55	1.50
4207	50-140	1.50
4208	120-330	1.50
4209	310-860	1.50
#4200 co	mplete with hardware	and core



# Ceramic Core R.F. Chokes

Dimensions: (form) 1/4" diameter x 11/2" long.

All chokes are impregnated with a moisture and fungus resistant varnish. Inductance tolerance:  $\pm\,5\%$ 

Single Layer Chokes
The following R.F. chokes are solenoid wound.
They have a distributed capacity of 0.7 mmf
and may be used in ultra-high-frequency receivers and low-power transmitters

Cat. No.	uH.	Ohms	MA	List Price
4528-1	1	.03	300	\$ .70
4528	2.5	.09	300	.70
4529	5	.25	300	.70
4529-10	10	.95	300	.70

Progressive Wound Chokes These chokes, with a distributed capacity of 1 mmf., fill the gap between layer and pi-wound coils. The distributed capacity is lower than that obtainable in sectional wound coils.

Cat. No.	υH.	Ohms	MA	List Price
4515	25	1.6	300	\$ .80
4517	50	2.1	300	
4519	100	3	300	

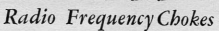
### FM I.F. Trans. (10.7 MC)



These permeability tuned 10.7 MC in-These permeability tuned 10.7 MC intermediate frequency transformers are assembled in aluminum shields 11½" square x 2½" high. Mounting is by two #6-32 spade bolts on 1-1/16" centers. Three interstage transformers Cat. No. 1451 are usually required when followed by a discriminator transformer Cat. No. 1452, while two may be sufficient in conjunction with a ratio detector transformer

Cat. No	11	em L	ist Price
1451	10-7 MC	Interstage Trans.	\$2.50
1452	10.7 MC	Discriminator Trans.	3.40
1453	10.7 MC	Ratio Detector Trans.	3.40







# R.F. Chokes with Axial Leads

R.F. Chokes with Axial Leads
These chokes cover an inductance range from
1 microhenry to 10 millihenries in 5 decades
with 8 coils per decade. Inductance values increase in steps of approximately 50%. Either
single layer or 3-pi universal windings are used
to insure low distributed capacity. Chokes are
wound on low-loss molded phenolic or powdered iron core forms and are impregnated
with a moisture- and fungus-resistant varnish.
The type of powdered iron used allows the
chokes to operate at all frequencies up into the
ultra-high frequency region.
Dimensions: Phenolic form \(\frac{3}{2}\)" diameter x \(\frac{3}{2}\)" long.
Long. Iron core form \(\frac{3}{2}\)" diameter x \(\frac{3}{2}\)" long.
Leads are \(1\frac{1}{2}\)" long. Inductance tolerance:
plus or minus 5%.

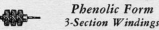
#### Phenolic Form Single Layer Windings

Cat. No.	uh.	Ohms	ma	List Price
4580	0.1	.01	300	\$ .55
4582	0.15	.012	300	.55
4584	0.22	.017	300	.55
4586	0.33	.019	300	.55
4588	0.47	.022	300	.55
4590	0.68	.03	300	.55
4592	0.75	.033	300	.55
4594	0.82	.035	300	.55
4602	1.	.05	300	.55
4604	1.5	.08	300	.55
4606	2.4	.16	300	.55
4608	3.9	.5	300	.55
4609	5.5	.69	300	.60
4610	6.2	.75	300	.60
4611	8.2	1.12	300	.60
4612	10	1.5	200	.60

#### Iron Core Form

3	ingie	Layer	winan	ngs
No.	uh.	Ohms		List Price
	10	.06	300	\$ .65
	15	.12	300	.65

Cat. I 4622 4624 4626 4628 4629 .26 .65 .92 1.0 1.6 2.0 24 39 55 62 82 .70 .70 .75 .75 .75 300 300 300 300 300 200 4630 4631



Cat. No.	mh,	Ohms	ma	List Price	
4642	0.1	4.1	125	\$ .75	
4644	0.15	5	125	.75	
4646	0.24	6.6	125	.75	
4648	0.39	8.7	125	.80	
4649	0.55	10	125	.80	
4650	0.62	11	125	.80	
4651	0.75	13	125	.80	
4652	1.0	15	125	.80	

#### Iron Core Form 3 Section Windings

5-section winnings				
Cat. No.	mh.	Ohms	ma	List Price
4662	1	7	125	\$ .85
4664	1.5	9	125	.90
4666	2.4	12	125	1.00
4668	3.9	17	125	1.10
4669	5.5	22	125	1.25
4670	6.2	33	100	1.25
4671	8.2	45	100	1.50
A472	10	47	50	1 25

#### Ferrite Core R.F. Chokes

A new series of R.F. Chokes taking advantage of the high permeability of ferrite cores. These chokes combine high inductance and low D.C. resistance with a small physical size.

Dimensions of core: 1/4" diameter x 7/8" long. 11/2" long axial leads.

Cat. No.		Ohms	ma	List Price
6302	2.5	8.3	200	\$1.00
6304	5	13.5	200	1.25
6306	10	28	125	1.50
6308	25	70	75	1.75
6310	50	110	75	2.00

# Adjustable Ceramic

Forms and R.F. Coils Permeability tuned coils wound on silicone impregnated ce-ramic forms. Hardware neces-sary for assembly is supplied.

Standard Adjustable Ceramic Form and R F Coils

Dimensions (	form): 3/8" diameter	X 116 long.
Cat. No.	Microhenries	List Price
4400	Form only	\$1.65
4403	0.9- 1.6	2.20
4404	1.5- 3.2	2.25
4405	3.1- 6.8	2.30
4406	6.7- 15	2,40
4407	14.8- 31	2.50
4408	30 - 69	2.55
4409	68 - 130	2.65
4410	126 - 250	2.65
4411	245 - 475	2.70
4412	450 - 800	2.70
4413	750 -1400	2.75
4414	1300 -2100	2.75

#4400 Bulk packed per 100 List Price \$140.00

#### Miniature Adjustable R.F. Coils

Cat No.	Microhenries	List Price
4500	Form only	\$1.50
4501	.48	2.00
4502	1.0- 1.6	2.00
4503	1.6- 2.8	2.10
4504	2.8- 5	2.20
4505	5 - 9	2.30
4506	9 - 16	2.40
4507	16 - 24	2.50
4508	24 - 35	2.50
4509	35 - 60	2.50
4511	60 -120	2.50
4512	110 -200	2.60
4513	190 -330	2.60
4514	320 -500	2.60
4514-1	480 -800	2.75

#4500 Bulk packed per 100 List Price \$115.00

Sub-Miniature Adjustable R.F. Coils

Dimensions (form): 3" diameter x 5%" long.				
Microhenries	List Price			
Form only	\$1.50			
0.17- 0.27	2.00			
0.27- 0.41	2.00			
0.40- 0.65	2.10			
0.64- 0.95	2.20			
0.94- 1.55	2.25			
1.5 - 2.57	2.30			
2.5 - 4.40	2.40			
4.3 - 7.15	2.40			
7.1 - 12.5	2.50			
12.4 - 20.3	2.50			
20.1 - 32.8	2.50			
32.5 - 51.5	2.50			
51102.	2.60			
101180.	2.60			
178300.	2.60			
	Microhenries  Form only 0.17- 0.27 0.27- 0.41 0.40- 0.65 0.64- 0.95 0.94- 1.55 1.5 - 2.57 2.5 - 4.40 4.3 - 7.15 7.1 - 12.5 12.4 - 20.3 20.1 - 32.8 32.5 - 51.5 51102.			

#4300 comes complete with hardware and

core\* #4300 Bulk packed per 100 List price \$115.00 Quantity orders can be wound to your specific requirements with extended inductances and Q values other than those shown. Your inquiries

\*When ordering forms alone, the type of core should be specified by the addition of a suffix taken from the following.

Suffix Y R W	Frequency Range of Core Material
Y	50-1000 kc.
R	1- 30 Mc.
W	30- 300 Mc.

# Multiple Pi Chokes

These Multiple Pi duo-lateral chokes have a low distributed capacity of 1.2-1.3 mmf. The current carrying capacity is com-for this type of choke.

Cat. No	. Mh.	Ohr	ns MA	List Price
4531-0	.25	8	200	\$.90
4531	.5	12	200	.90
4531-1	1	17	200	.90
4532	1.5	21	200	1.00
4537	2.5	28	200	1.00
4538	5	42	125	1.25
4539	7.5	82	125	1.40
4540	10	95	125	1.65
4541	25	160	125	1.95
#4537	<b>Bulk packed</b>	per	100 - List	Price \$80.00

R.F. Chokes wound to closer tolerances if required in lots of 100 pieces or more at slightly higher prices.



#### Unshielded Chokes

These single section R.F. Chokes are ideally suited for general purpose applications in receiver and filter circuit. Solder lug terminals and single hole mounting. Inductance tol.  $\pm 5\%$ .

Air Core Type

Dilliensio	113. 1 78	didiliele	A 78 .	
Cat. No.	MH	Ohms	MA	List Price
610	.25	8	125	\$ .60
620	.75	17	125	.65
630	1.50	21	125	.65
640	2.50	28	125	.75
650	5.0	41	125	.75
660	7.5	53	125	.80
670	10	67	125	.85
670-T	10	67	125	1.05
680	12.5	74	125	.85
690	15.0	83	125	.90
691	20	100	125	1.00
691-T	20	100	125	1.20
592	30.0	120	100	1.05
693	60	200	100	1.20
693-T	60	200	100	1.40
694	80.0	230	100	1.45

Iron Core Type
These chokes are similar in construction to the
No. 600 series except that they are wound on
powdered iron cores.

Cat.	No.	MH	Ohms	MA	List Price
951	Tauri,	.5	6.8	125	\$1.00
952		1.0	10.9	125	1.10
953		2.5	19.5	125	1.15
954		5.0	23.0	125	1.30
955		7.5	37.0	125	1.40
956		10.0	45.0	125	1.45
957		25.0	78.0	100	1.75
958		50.0	130.0	100	1.95
959		75.0	200.0	100	2.20
960	1	0.00	210.0	100	2.50
961	1	50.0	268.0	100	2.75



# Shielded Chokes

Single section wound R.F. Chokes assembled in round aluminum shield with two spade bolts for mounting. Solder lug terminals.

Iron Core Type

		on core	TJPC	
Dimen	sions: 11/4'	' dia. x 1"	high.	
Cat. N	No. MH	Ohms	MA	List Price
851	.5	8.6	125	\$1.40
852	1.0	11.5	125	1.50
853	2.5	22.0	125	1.55
854	5.0	31.0	125	1.70
855	7.5	42.0	125	1.75
856	10.0	47.0	125	1.80
857	25.0	100.0	125	2.15
Dimen	sions: 15/8'	' dia. x 1"	high.	
858	50.0	160.0	100	2.30
859	75.0	222.0	100	2.60
860	100.0	348.0	100	2.85
0/1	150.0	E00.0	100	210

For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.

#### **FOOTNOTES**

- 1) Mounting Difference.
- (2) Disregard Secondary.
- (3) Mount in original can.

(4) Use adaptor plate supplied with unit.

- (5) Detune unused section.
- 6 Parallel with the resistor or condenser shown.
- 7 Disconnect external condenser.
- (8) Add part shown externally.



魚	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
(0101AC1	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
203-2 210-2	ADMIRAL (Chassis 1942, 1942A, 1942AZ, 1942Z, 1981, 1981C, 1982, 1982A, 1982AZ, 1982Z, 19C1, 1902, 1902A, 19E1, 19E2, 19E2A, 19F1, 19F1A,	94D46-85	6171 ①	72C 96-21 72C 99-25	6250 6250	72096-22	6249	72B107-1	6252 ①
·	19F1B, 19F1C, 19F2AZ, 19F2Z, 19G1, 19H1, 19J1, 19J1A, 19K1, 19K2AZ, 19L1, 19N1, 19P1, 19S1, 19T2, 19T2A) C2215, C2215, C2217, C2236, C22 KU2217, L2215Z, L2216Z, L2217Z, LU2215Z, LU2215Z, LU221TZ, T1811, T1812 TU2212, TU2215, 221DX15A, 2	, T1822, T2211, T2 DX11, 17DX12, 12 DX16L, 221DX17,	211A, T2212, 1DX10, 121D 221DX17A, 3	, T2215, T2216, T22 X11, 1210X12, 12 2210X17L, 2210X2	117, 12218, 1 1DX12A, 121 16, 221DX26	2219, 12222, 1223 DX16, 121DX16A, A, 221DX26L, 2211	26, 12242, 1 , 121DX 16L, DX38, 221D>	121DX17, 121DX1 (38A, 221UDX16L,	U1822, 7A.
118-2 135-2	221004171, 2220413, 3210413, 32104137, 32104136, 32104137, 3210417, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137, 32104137	98A45-77 72C96-6	6171 ① 6250	72C96-6 72C96-7	6250 ⑥ 6249	72C96-7 72C96-8	6249 ⑥ 6250	72C96-8	6250
	17M15, 17M16, 17M17, 26R11, 26R12, 26R25A, 26R26A, 26R35A, 26R36A, 26R36A, 26R36A, 26X36A, 26X36A, 26X36A, 26X36A, 26X36A, 26X36A, 26X56A, 26X66A, 26X66A, 26X66A, 26X66A, 26X66A, 27K36A, 27K35A, 27K35A, 27K36B, 27K36, 27K36A, 27K36B, 27K36, 27K36A, 27K36A, 27K36B, 27K36A, 27K36B, 27K36A, 27K36B, 27K36B, 27K36B, 27K36A, 27K36B, 27K37B, 27K36B, 27K37B, 27K36B, 27K36	72C96-14 , 27K16B, 27K17, 2 5, 27K86, 27K87, 2 A, 37F27B, 37F28, 37K28A, 37K28B, 3 121K16, 221K16A, 2	6250 ® 7K17A, 27K1 17M25, 27M2 37F28A, 37I 7K35, 37K35 21K26, 221K	72C96-14 7B. 27K25, 27K25A 6, 27M27, 27M35, 2 F28B, 37F35, 37F3 A, 37K35B, 37K36, 28, 221K35, 221K36	6249 ⑥ ,27K25B,27 7M36,29X25 5A,37F35B 37K36A,37K ,221K45,22	, 37F36, 37F36A, , 37F36, 37F36A, ,36B,37K55, 37K56 1K46, 221K47, 221	7A, 36K37, 8 37F36B,37 6,37K57,371 M26,221M27	1 27 K27A, 27K27B, 36R45, 36R46, F55, 37F56, 37F67 M15, 37M16, 39X170 , 320R17, 320R25, 3	Σ,
177-2 180-2 201-2 211-2	(Chassis 21W1, 21X1, 21X2, 21Y1, 21Z1, 21Z1A, 22A2, 22A2A, 22C2, 22E2, 22M1, 22Y1, 23A1 Run 3) FB21CU, FM21CU, HB21CU, HM21CU, KB21CU, KM21CU, TM21CU, 16M12, 17DX16, 27M12, 37M25, 37M26, 37M27, 47M15, 47M15A, 47M16, 47M17, 47M26, 47M27, 47M35, 47M36, 47M37, 52M15, 52M16, 52M17, 57M10, 57M11, 57M12, 57M16, 57M17, 121K15A, 121K16A, 121K17A, 121M10, 121M11A, 121M12A, 221K45A, 221K45A, 221K45A, 221CX15A, 222DX155, 222DX16, 222DX16A, 222DX16A, 222DX16A, 222DX16A, 222DX16A, 222DX16A, 222DX16A, 22DX16A, 2DX16A, 2	98A45-77 94D45-50 72B106	6171A ① 6171A 6186 ⑤	72C96-14	6250 ⑥	72C 96-14 72C 96-16	6249 ⓒ 6249	72C96-14 72B105-1	6250 @
	228DX17, 321F65, 321F66, 321F67, 321M25A, 321M25	. 321M27A, 322DX1	6, 322DX16/	A, 421M15, 421M15	A, 421M16, 4	21M16A, 421M25,	421M26, 42	1M35, 421M36,	,
222-2	(Chassis 22F2, 22M2, 22P2) T2232, T2232Z, T22DX12, 222DX15B, 222DX15S, 222DX16B, 222DX17B, 222DX7B, 322DX16A	98A45-77 72B109-1	6171A ① 6186 ⑤	72096-29	6250	72D111-1	6249	72B110-1	6251 ①
103-2	(Chassis 2401, 24E1, 24F1, 24G1, 24H1) 26R25, 26R26, 26R35, 26R35, 26R37, 26X35, 26X36, 26X37, 26X45, 26X46, 26X55, 26X56, 26X57, 26X76, 26X56, 26X66, 26X67, 26X75, 26X76, 29X15, 29X16, 29X17, 29X25, 29X26, 29X27, 36X35, 36X35A, 36X36A, 3	98A45-69 72C96-5	6171	72096-3	6250	72096-4	6249		
256-2	Chassis 20AZ, 20AZZ, 20D2) C2216AZ, C2236A, F2226, K2216A, K2217A, T2216A, T2217A	94D46-85	6171 ①	720111-2	6250	72096-22	6249	72B 107-1	6252
260-2	(Chassis 22A3, 22A3AZ, 22A3Z, 22B3AZ, 22B3Z, 22G2, 22G2Z, 22N2) C2225Z, C226Z, C2227Z, CU2225Z, CU2226Z, CU2227Z, F2216Z, F2217Z, F2218Z, FU2216Z, FU2217Z, FU2218Z, TU223Z, TU223ZZ, T2236Z, T2237Z, T2239Z, TU2236Z, TU223	98A45-77 72B109-1	6171A ① 6186 ⑤	72C96-29	6250	72D111-1	6249	72B110-1	6251
266-1	(Chassis 19L2, 19L2Z, 19M2, 19N2Z, 19R2, 19S2, 19T1, 19T1C, 19W1, 19W1A, 19W1B, 19W1C, 19Y1A) CA2215Z, CA2216Z, CA2216Z, CA2235, CA2237, CA2246, CA2526, HA2216Z, HA2211Z, KA2216, KA2216, KA2226, KA2227, LA2215Z, LA2215Z, LA2217Z, TA1811, TA1812, TA1822, TA2211, TA2212, TA2215, TA2216, TA2217, TA2218, TA2222, TA2226, TA2246	94D64-103 72B119-1	6226	72D111-6	6219	720111-7	6219	72B118-1	•
	(Chassis 21A3AZ, 21A3Z, 21G3Z, 21G3Z) C2316Z, C2317Z, C2326Z, C2327Z, C2826Z, C2827Z, F2326Z, F2327Z, F2316Z, T2317Z, T2318Z	72B109-1	6186 ⑤	72096-29	6250	72D111-1	6249	72B142	6251
271-1	(Ch. 19A2, A, AZ, Z, 19B2, A, AZ, Z, 19D2, A, 19E2, A, 19F2AZ, Z, 19G1, A, 19J1, A, 19K2AZ, Z, 19L1, 19P1, 19S1)	94D46-85	6171	72C96-25 72C96-21	6250 6250	72C96-22	6249	72B107-1	6250
275-2	(Ch. 21A3AZ, Z, 21C3Z, 21G3Z)	72B109-1	6186 ⑤	72C96-29	6250	72D111-1	6249	72B142	6187
280-2	(Ch. 18\$X4BZ, 18X4CZ, 18X4EZ, 18X4FZ, 18Z4GZ, 18XP4BZ)			72D111-28	6250	72D111-28	6250	72B142-2	61860
284-2	(Ch. 17XP3) T1801, N, T1802, N, T1806, N, T1807, N	94D77-91	•	72D111-28	6250	72D111-28	6250	72B142-2	6186
291-2	(Ch. 20XPS, A, 20XSA, CZ, EZ)	94D46-89	•	72D111-2	6250	72C96-22	6249	72B107-1	6250
311-2	(Ch. 20\$X5EZ)	72B119-1	•	72D111-6	6219	72D111-7	6219	72B133-1	•
316-2 320-2 321-1 323-2 329-2 360-2 361-2	(Ch. 18Y4B, BS, BSA, E, EA, EF, ES, ESA, L, LS, 18Y4BSA, EFA, ESA, ESB, LSA, PSA, 18Z4ES, ESA, ESB, FS, FSA, FSB, LSA, PSA, 19Y4PRS, 19Y4RF, 20Y4B, BF, C, E, EF, F, FF, J, L, LA, LF, LS, MS, 20Y4H, 20Y4NF, PRS, RF, 20Y4D, 19Y4G, GF)	72C132-6	•	720132-4	•	72C132-2	•	72B152-2	•
325-2 326-2 359-1	(Ch. 20SY4H, HF, 20SY4BF, E, EF, ES, F, FF, L, LF, LS, 20SZ4EF, PS)	72B153-1	•	72D111-36	6219	72D111-38	6219	728143-2	6234
350-1 363-2	(Ch. 14YP3B, BK, C, 17Z3D, DB, DBM, DBN, DC, DCB, DF, DFB, DT, DTB)	72C132-17 72D111-28	6250	72C132-8 72D111-28	6250	72B179-1	•		

 $<sup>{}^{</sup>ullet}$  Complete information not available at this time.



TRAP	S	PEAKING	COILS	MISC.		FIRST AND SOUND		RATIO DET.,		HORIZON OSC. CC		WIDTH A	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLEI PART N
72B99-6 72C96-23	1470 6171A①	73A5-7 73A5-9 73A5-13 73A5-15 73A5-17	6174 6134 © 6130 © 6180 © 6156	73A2-5	4604	72B99-7	1470	72B68-1	1468⑦	69B110	6183	94A49-1 94A50-1	6322
72A102 72B99-3	6171⑦ 1470	73A5-7 73A5-9 73A5-12 73A5-13 73A5-14 73A5-15 73A11-1	6174 6134® • 6130® 6181® 6180® 6156	73A2-5	4604	72B99-1 72B99-4	1470 1470	72B68	1468	94A17	6210	94A29-1 94A39-1 94A28	6199/ 6199/ 632
72A102 72B99-3 72C96-17 72C96-24 94D45-51 94D47-56	6171⑦ 1470 6171 6171①⑥ 6171	73A5-7 73A5-14 73A5-15 73A11-1	6174 6181@ 6180@ 6156@	73A2-5 73A5-2 73B8-2	4604 6110® 6129	72B99-4	1470	72B68 72B68-2	1468 1468⑦	94A17 94B48-1	6210 6210	94A39-1 94A56-1 94A28 94A55-1	6199A 6310 6320 6322
72B99-3 72C96-30 13C10-1 73C12-1	1470 6171① •	73A5-7 73A5-14 73A5-15 73A5-17	6174 6181 ® 6180 ® 6156	73A2-5 73A5-2	4604 6110	72B99-4	1470	72B68-2	1468⑦	94B17	6210	94A49-2 94A50-1	6316 632
73A4-1 72C96-2 A3320	1469 6193	73A11-1 73A5-4 73A5-5	6156® 6177® 6181®	73A2-1 73A6-1	4608	72C96-1 72C96-2 72B86-2	6171 6171 6190①	72B87-1	6184	94A17	6210	94A29 94A29-1 94A28	61994 61994 6320
72B99-6 72C96-23	1470 6171 A ①	73A5-7 73A5-9 73A5-13 73A5-15	6174 6134 ® 6130 ® 6180 ®	73A2-5	4604	72B99-7	1470	72B68-2	1468⑦	94B17	6210	.94A49-2 94A50-1	631 632
72B99-3 72C96-30	1470 6171①	73A5-15 73A5-7 73A5-14 73A5-15 73A11-1	6174 6181 6 6180 6 6156 6	73A2-5 73A5-2	4604 6110®	72B99-4	1470	72B68-2	1468⑦	79A18-4	6210	94A50-2 94A50-1	631 632
72B99-4 73B99-4 72D111-8	1470 1470 6225	73A5-7 73A5-9 73A5-13 73A5-15 73A6-9	6174 6134 ® 6130 ® 6180 ® 4606	73A2-5	4604	72B99-4	1470	72B68-2	1468⑦	69B110	6183	94A49-1 94A49-2 94A49-3 94A50-1 94A50-2	6199A 6199A 6322 6322
72B99-6 72C96-30 73C12-3	1470 6171①	73A5-7 73A5-14 73A5-15 73A11-1	6174 6181 ® 6180 ® 6156 ®			72B99-7	1470	72B68-2	1468⑦	94C17-3	6210		
72B99-6 72C96-23	1470 6171A	73A5-7 73A5-9 73A5-13 73A5-15	6174 6134® 6130® 6154®	73A2-5	4604	72B99-7	1470	72B68-1	1468①	69B110	6183	94A49-2 94A50-1	6316 6322
72B99-6 72C96-30	1470 6171①	73A5-7 73A5-14 73A5-15	6174 6181® 6180®			72899-7	1470	72B68-2	1468	94C17-3	6210	94A50-2	6322
72D111-29 72A132	6171A *	73A5-7 73A5-15 73B5-21 73B5-22	6180 ® 6174 6155 ® 6134 ®			72B99-14	1470	72C68-4	1468①	94C17-4	6210		
72D111-29 72A132	6171A	73A5-7 73A5-15 73B5-21 73B5-22	6174 6180® 6155® 6134®	73A2-5	6175	72B99-14	1470	72C68-4	1468①	94C17-4	6210		
72C96-23 72B132-1	6171A① 1470	73A5-7 73A5-15 73A5-9 73A5-13	6174 6180® 6134® 6130®	73A2-5	6175	72B132-1	1470	72B68-4	1468	94C17-3	6210		
720111-10	6225	L-17 73A5-15 73A5-7 73A5-13 73A5-9	4606 6180 ® 6174 6130 ® 6134 ®	73A2-5	6175	72B99-7	1470	72B68-2	6205④	94C17-3	6210		
72C132-1 72C132-3 72C132-5	:	73A5-9 73A24-2 73B5-26 73B5-25 73B5-14 73A11-1 73B5-23 73B5-20	6134 (6) 6176 6180 (6) 6174 6181 (6) 6156 (6) 6180 (6)	94D92-69	•	720132-1	•	72C68-4 72C68-2	6205-PC 1498	94C17-4	•		
72D111-37 72C132-1	6225	73A24-1 73B5-23 73B5-20 73B5-14 73A11-1 73B5-15	4610 6180 ® 6174 6181 ® 6156 ® 6180 ®	73A 2-5 L-10 L-13 73A 24-1	6175 4604 4604 4610	72C132-1	•	72C68-2 72C68-4	1498 6205-PC	94C17-4	•		
72C132-20 72D111-29 73B24-9 72A132-7	6171-A 4606	73B5-7 73B5-32 73B5-22 73B5-21 73B5-23 73B5-20	6174 6180 ® 6130 ® 6134 ® 6180 ® 6174	73A 2-5	6175	72C132-19 72B99-14	1470	72C132-18 72C68-4	6205-PC	94C17-7 94C17-4	6210		

 $<sup>{}^{</sup>ullet}$  Complete information not available at this time.

	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE	O I. F.	SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
OTOTACI	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART HO.	MILLER PART NO.
351-1 367-2	ADMIRAL (Contd) (Ch. 14UY3B, C, 14US3D) TS-171, TS-172AL, TS-172ALN, TS-173AL	72C132-26	•	72C132-25	•	72C176-2	•		
140-3	AIRCASTLE 10C, 10T, 12C, 12T, 14C, 14T, 16C, 16T, 17C, 17T, 312, 316, 412, 416, 1400C, 1400T, 1700C, 1700T, 2000C, 3170, 4170		6171A	13A-188	6171	13A-189	6249	13A-189	6249
185-3 223-2	(Chassis 217B, 220B, 317B, 317D, 321B, 321D) 20XUT, 472.17XUCM, 472.17XUCM.1, 472.17XUCM.2, 472.17XUCM.3, 472.17XUCM.4, 472.17XUCM.5, 472.17XUCO, 472.17XUCO.1, 472.17XUT, 472.17XUT.1, 472.17XUT.2, 472.17XUT.3, 472.17XUT.4, 472.17XUT.5, 472.17XUT.5, 472.17XUT.7, 472.17XUT.8, 472.20XUC, 472.20XUT, 472.20XUT.1, 472.20XUT.2, 472.21XUCM, 472.21XUT.2, 472.217C, 472.217C.1, 472.217T, 472.217T.1,		6171 6171A	B-1471-10	6250	A-1476-10 B-1471-10	6249 6249	A-1476-10 B-1471-10	6249 6250
93A-1	472.221XC, 472.221XT, 472.221XT.1 XB702, XB703, XL750, XP775	TS-10030	6171						
200-1 221-2	AIRLINE BR-3082A, BR-3084A, BR-3091A, BR-3182A, 25BR-3058A, 25BR-3058B, 25BR-3061A, 25BR-3061B, 25BR-3067A, 25BR-3067C, 25BR-3068A, 25BR-3068B, 25BR-3068C, 25BR-3069A, 25BR-3069B,	201-20782	6171A ①	201-21111 201-21550	÷ 6171	201-21494 201-21521	•	13B-21167 13B-19958	6254
145-1A 150-3	35BR-3158A, 35BR-3167A, 35BR-3168A, 35BR-3169A 05BR-3021B, 05BR-3021C, 05BR-3024B, 05BR-3024C, 05BR-3027A, 05BR-3027B, 05BR-3034A, 05BR-3040A, 05BR-3041A, 05BR-3044A, 15BR-3041A, 94BR-3021A, 94BR-3024A, 94BR-3027A	A-13M-18026 A-13M-19521 A-16A-18025 B-201-15612	6171A * 6171	B-201-15612	6171A	B-201-15612	6171	B-13B-17956 B-13B-18784	6252 6252
116-2	05GCB-3019A, 16K1/63-3019, 94GCB-3023A, 94GCB-3023B, 94GCB-3023C		61713	C-1.476	6249	C-1.476	6249	C-1.476	6249
82-1 93A-2 107-2 117-3 193-2	05GSE-3020A, 05GSE-3020B, 05GSE-3020C, 05GSE-3037A, 05GSE-3042A, 15GSE-3047A, 15GSE-3047B, 15GSE-3047C, 15GSE-3052A, 25GSE-3057A, 25GSE-3055A, 84GSE-3011A, 94GSE-3015A, 94GSE-3011B, 94GSE-3011A, 94GSE-3011B, 94GSE-3015A, 94GSE-3018A	ST-238 20E720 MW20E360 MW20E720	6171 6171 6171 6171 6171	20E360 MW20E360	6171 6171A	20E360 MW20E360	6171 6171	20E360 MW20E360 20E725 MW20E725	6171 6171A 6171A 6171A
109-1 119-3 129-4 148-2	OSWG-3030A, 05WG-3030B, 05WG-3030C, 05WG-3031A, 05WG-3031B, 05WG-3032A, 05WG-3032B, 05WG-3036A, 05WG-3036B, 05WG-3036C, 05WG-3038A, 05WG-3039A, 05WG-3039B, 05WG-3039C, 05WG-3039D, 05WG-3045A	31A-090 31B-238 31B-253 9A2059 9A2072	6171 6171 6171 6171	9A2076	•	9A2055	6245	9A2071 9A2071	6185 6246
149-2 155-2	15BR-3035A, 15BR-3053A, 15BR-3053B, 15BR-3054A	13M-19512 13M-19521	6171A 6171A	201-15612 201-15621	6171 6171	201-15612 201-15621	6171A 6171A	201-15612 201-15621 13B-18784 13B-19958	6171 6171 6252 6252
142-4 145-3 164-2	15WG-3046A, 15WG-3046B, 15WG-3046C, 15WG-3049A, 15WG-3049B, 15WG-3050A, 15WG-3050B, 15WG-3051A, 15WG-3051B, 15WG-3051C, 15WG-3059A, 25WG-3049B, 25WG-3059A	31A-095 9A2165	6171A 6246	9A2165 9A2166 9A2225	6246 6245 6171	9A2166 9A2167 9A2225	6245 6187 6171A	9A2167 9A2226	6187 6187
195-2	25GSE-3062A, 25GSE-3063A, 25GSE-3081A, 25GSE-3087A, 35GSE-3074A, 35GSE-3085A, 35GSE-3087A	31A-095 20E780	6171 6171 6171A	20E779	6250	20E 781	6249	20E 782	•
192-2 206-2 212-2 222-3 237-1	WG-3071E, WG-3071F, WG-3073E, WG-3073F, WG-3075D, WG-3075E, WG-3077D, WG-3077E, WG-3079D, WG-3079D, WG-3079E, WG-3180A, WG-3190A, 25WG-3056A, 25WG-3066A, 25WG-3066A, 25WG-3066A, 25WG-3071B, 25WG-3071B, 25WG-3071B, 25WG-3071B, 25WG-3071B, 25WG-3072A, 25WG-3072B, 25WG-3072B, 25WG-3072B, 25WG-3072B, 25WG-3072B, 25WG-3073C, 25WG-3073B, 25WG-3073B, 25WG-3073C, 25WG-3073B, 25WG-307	31A-078 RC-245062	6171A ① 6171A	9A2230	6249	9A2230	6250	9A2226	6187
240-1	25WG-3073D, 25WG-3075A, 25WG-3075B, 25WG-3075C, 25WG-3077A, 25WG-3077B, 25WG-3077C, 25WG-3079A, 25WG-3079B, 25WG-3079C, 35WG-3060B, 35WG-3070B, 35WG-3070B, 35WG-3070B, 35WG-3071E, 35WG-3071B, 35WG-3073E, 35WG-3080A, 35WG-3090A, 35WG-3171A, 35WG-3171B, 35WG-3173A, 35WG-3174A, 35WG-3174A, 35WG-3174A, 35WG-3174A, 35WG-3174A, 35WG-3174A, 35WG-3174A, 35WG-3174A, 35WG-3								
218-3	3390-3172A, 3390-3173A, 3390-3173B, 3390-3173A, 3390-3	N9408	6171A	N8929	6249	N8929	6249	N 8 9 2 9	6250
238-3	GSE-3176A, GSE-3176B, GSE-3178A, GSE-3178B, GSE-3195A, GSE-3195B, GSE-3197A, GSE-3197B, 35GSE-3076A, 35GSE-3078A, 35GSE-3095A, 35GSE-3097A	31B-682 20E-857	6225 6225	20E858	6222	20E859	6221	20E860	•
256-5	45BR-3186A	13B-22428 201-22456 201-22562	6230 6232 6231	201-22570	6234	201-22426	6232	201-22435 13B-22430	6232
269-2	GSE-5001A, GSE-5004A, GSE-5101A, GSE-5104A	20E857	62193	20 E 858	•	20E859	•	20E860	•



TRAP	s	PEAKING	COILS	MISC. F AND FIL. C		FIRST AND SOUND		RATIO DET., QUADRATUR		HORIZON OSC. CO		WIDTH A	
IANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART IN
		73A6-9 73B11-1 73B5-8	4606 6148 ⑥ 6130 ⑥	L-21 73A2-5 73A6-9	4592 6175 4606	72C132-20 72C132-19	•	72C132-18	•	94C17-7	6210①		
13F-190	6171⑦	13F-193 13F-194 13F-195 13F-196	6153 6146 6181 6134		6175	13F-389	1469	13K-191	1468	13F-192	6210	13N-348 13N-348	6196A 6313
		A-1482-10 A-1483-10 A-1484-10 A-1485-10	6153 6181 @ 6134 6146	A-1481-10	6175	A-1477-10 14A-1477-10	1470 1469	A-1478-10 B-1472-10	1468 1468	A-1479-10	6210①	A-1486-10 B-1467-10	6196A 6316
						TS-10042	•	TS-10034B	1468	LG-10017	6210	TO-10023 TQ-10024	6196A 6315
201-21670	1470	16A-20970 16A-21391 201-20265	6181 6155 6176	16A-17937 16A-18676 16A-21656 201-15608	4610 4606 4602 6152	13A-19574 201-21398	1470A 1469	13M-19643 13M-21644	6205 <sup>4</sup> 6205 <sub>4</sub>	13B-19540 201-20291	6210 6210		
A-201-17962 A-201-18695 A-201-19363	1469 1470 1470	A-16A-17048 A-16A-17961 A-16A-18685 A-16A-19485 A-16A-19486	6177 6181 6134	A-16A-17937 A-16A-18025 A-201-15608 A-201-15609	4610 6180 6152 6175	B-13A-17978 B-13A-18783 B-13A-19514	1470A 1470A 1470A	B-13M-17273	1468	A-13D-16943 A-13D-19355	6210 6210	A-13M-18233 A-13M-18961 A-13M-19320 A-13M-19499	6196A 6322 6199A 6199A
		C-1,503-1 C-1,503-2 C-1,503-3 C-1,522-1 C-1,522-3	6153 6134 6120 6156 6120	C-1,522-2	6134	C-1.509-1	6203	C-1.510-1 C-1.521	1468 6205	B-1.507 B-1.519	6210 6210	C-1.458 C-1.459	6 196A 6315
20E721 MW20E721	1469 1469	20E363-10 20E363-14 20E363-16 MW20E363-2 MW20E363-3 MW20E363-6 MW20E363-5 MW20E363-7 MW20E363-10 MW20E363-10	6174 ® 6181 ® 6153 ® • ® • ® • ® • ® • ® 6174 ® 6153 ®	2E78 2E79 2E92 20E363-8 MW2E75 MW2E78 MW2E92 MW20E363-8 MW20E363-18 MW20E363-14 MW20E363-15	6175 • ® 4604 • ® 6175 • ® 4604 • ® • ® 6181	20E361 MW20E361	••	20E684 MW20E537 MW20E684 MW20E362	1498 1468 1498 1498	20E409 MW20E409	6210 6210	20E685 20E688 MW20E415 MW20E524 MW20E639 MW20E685 MW20E688	6196A 6315 6196A 6315 6318 6196A 6322
9A2059 9A2073 9A2074	6247 1469⑦	9A2086 9A2087 9A2088 9A2089 9A2090	6177 ⑥ 6153 6154 6180 ⑥ 6134	9A1979 9A2033	6176 4602	9A1986	6190	9A2049	6192	9A2057 9A2096	6183 6210	9A 1976 9A 2075 9A 2111	6196A 6198 6315
201-19548 201-20062	1469 1470	63uh 83uh 16A-19365 16A-19485 16A-19486 16A-20021 16A-20020	6110 6177 6136 6181 6134 6153 6120	16A-17937 16A-18676 16A-19818 201-15608 201-15609	4610 4606 4602 6152 6175	13A-19514	1470A	13M-19257 13M-19643	1468① 1468①	13D-19540	6210	13M-18233 13M-19499 201-20186-1	6196A 6322 6199A
9A2074 9A2169	1469⑦ 6247	36A1 36A2 36A4 36A5 36A7	61 12 6180 6153 ® 6156 6180 ®	9A1979 9A2033	6176 6175	9A2168 9A2170	1470 A 6203	9A2171	1498	9A2096	6210	9A2172 9A2183	6199A 6196A
20E785	1469	36A8 20E363-19 20E363-20 20E363-21	6180 ® 6134 6174 6155	2E92 31B-230	4604	20E785	1469	20E783	1468	20E786	6210		
9A2074	1469⑦	36A2 36A10 36A11 36A12 36A14	6180 6110 © 6174 6120 © 6134	31B-239 31B-230 9A1979 9A2033	6176 4602	9A2168 9A2170	1470A 6203	9A2269 9A2295	1468① 1468	9A2096 9A2273	6210 6210	9A2183 9A2262	6 196A 6322
		36A15 36A16 9A1979	6154 6172 (a) 6176										
N9011	1469	N8932 N8933 N8934 N9250	6176 6120 ⑥ 6181 ⑥ 6152	N7321	4612	N7746	1469	N8928	1468①	N8931	6210		
20E785	1469	20E363-19 20E363-25 20E363-26 20E883	6134 6181 6156 4612	2E 92	4604	20E785	1469	20E783	1468	20E831	6210		
20-1004 201-22585 201-22588	1469 6225 6226	16A-19365 16A-19486 16A-20021 16A-22427 278uh	6134 6134 6120 4610 6155	16A-17937 16A-23024 201-15608	4610 6152 6152	201-22581	1469	13M-22303	6205	201-22302	6210		
20E785	1470	20E883 20E363-19 20E363-25 20E363-26	4612 6134 6181 6156	34A-704	•	20E785	1469	20E783	1468	20E831	6210		

	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VID	EO 1. F.	THIRD VIDE	O 1. F.	FOURTH AND VIDEO I	
PHOTOTACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART N
270-2	<b>AIRLINE (Contd)</b> BR-4000A, BR-4001A, BR-4003A, BR-4005A	31B-257-8	6171A	201-23829	6171®	201-24043		13B-23887	6224
272-2 305-2	GSL-3164A, B, C, GSL-3183 A, B, C GSL-4102A, B, C, GSL-4116A	N-9804		N-9805	6219	N-9805	6219		
273-2	WG-5002A	31A-078	•	9A 2230	6249	9A2230	6250	9A2333	•
280-4	WG-\$100A	9A2316	•	9A2317	6233	9A2318	6233⑤	9A2319	6234
284-4 290-3 299-2	WG-5002B, WG-5003B WG-5002C, WG-5003C, WG-5102B, WG-5103B WG-5102A, WG-5103A	9A2316	•	9A2317	6218	9A2318	6233⑤	9A2319	6234
289-3	WG-5000A, B, C, D, E, F, G	31A-078	*	9A2230	6249	9A2230	6250	9A2345	•
294-3	GSE-4004A, GSE-4006A, GSE-4104A	AA157787-1-5	6171A	20E994	6250	B158224-1-3	6253	B158355-1-4	6251
324-3	GSL-4002A, B, C, GSL-4007A, GSL-4008A, GSL-4010A, GSL-4016A, GSL-5005A, GSL-5006A, GSL-6010A, GSL-6011A, GSL-6012A, GSL-6013A	N-9408	•	N-8929	6249	N-8929	6249	N-8929	6250
308-2	GSL-4013A, -4014A, -4015A, -4018A, GSL-4113A, -4114A, -4115A, -4118A	R-1432	62212	R-1144	6219	R-1144	6219	R-1427	6219
313-2 359-3 367-3	(Ch. 21A59CT) WG-4011A, B, WG-4012A, B, WG-4111A, B, C, WG-4112A, B, C, WG-5011A, B, WG-5014A, B, WG-5016A, WG-5018A, WG-5111A, B, C, WG-5114A, B, C, WG-5114A, B, C, WG-5116A, WG-4026A, B, WG-4027A, B, WG-5038A, B, WG-5039A, B, WG-6029A, B, C, WG-5020A, B, WG-5119A, B, WG-5020A, B, C,	9A 2389 9A 2365	6225 6225	9A 2390 9A 2363	6222	9A2364	6221		
316-3	GSE-5010A, -5013A, -5110A, -5113A	20E 1032	6226	20E 1033	•	20E1034	•		
319-2 351-2	WG-5012A, -5015A, -5112A, -5115A, WG-5030A, WG-5032A, B, C, WG-5035A, B, C, WG-5130A, WG-5132A, B, WG-5135A, B	9A 2365	6225	9A 2363	6222	9A 2364	6221		
345-2 347-1	GRX4028A, GRX4119A, GRX4123A, GRX4125A, GRX4128A, GSL4119A, GSL4123A, GRX4020A, GRX 4120A	R-2062	6225	R-2054	6224	R-2055	•		
365-2	BR-4024A, BR-4124A	13A-26998	•	13A-26994	•	13A-26995	•		
162-2 173-2	AMBASSADOR (1st, Prod. & Sec. Prod.) 14MC, 14MT, 14MTS, 16MC, 16MT, 16MTS, 16MXC, 16MXCS, 16MXT, 16MXTS, 17MC, 17MCS, 17MT, 17MTS, 17MXC, 17MXCS, 17MXT, 17MXTS, 20MC, 20MCS, 20MT, 20MTS		6171		6171A		6171		6171A
171-2	AM17C, AM17CB, AM17C1M, AM17PT, AK17TIM, AM20C, AM20T, PL17CB, PL17CG, PL17PG, PL17TM, 20C, 23P		6171		6171A		6171		6171A
178-3 191-4	A17CS, A17TS, A20CS, A210DCS, A240DCS, A.9121A, A.9121AX, 17PC, 17PCS, 17PT, 17PTS, 20PC, 20PCS, 20PCS, 20PT, 20PTR, 20PTS, 21CD2A, 21CD2B, 21CCA, 21C2LO, 921, 9120, 9120LO, 9121, 9121M, 9121LD, 9121XB, 9820, 9820LO, 9821, 9821LO		6171 6171A		6250		6249 6250		6249 6250
175-2	C1720, C2020, C2050, C2150, C2420, CD2020, T1720, T2020  C2052, C2152, C2152A, C2155, T1853, T1853A, T1853AK, T1853AV		6171A		6171		6171 6171A		6171
296-2	AZICLO, AZICV, AZITV	10-605	6219②	10-606	6222	10-607	VAFAR	10-608	6219
					0222			10-000	0219
352-3	(Ch. A2005) 17TT61E, M, 17TT62, 17TT63	51-2104	6225	51-2105	•	50-688	•		



TRAP	S	PEAKING	COILS	MISC. F AND FIL. C		FIRST AND SOUND		RATIO DET., QUADRATUR		HORIZON OSC. CC		WIDTH A	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART 100.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MALLER PART 10
201-23729	•	201-20265 16A-22923 16A-19365 16A-21391 16A-20970 16A-24090	6176 6152 6138® 6155 6130 4612	16A-18676 16A-21701 34A-575 31B-638-1	4606 4612 •	201-23873	1466	201-23727	1480	13M-24085 13M-24086	6314 6212		
N-9011	1470	N-9250 N-9832 N-8933 N-8934 L-31	6152 4630 6120® 4646® 6138	N-9807 L16 N-9825	4604 4604 4604	N-7746	1469	N-8928	1468①	N-8931	6210		
9A2074	1469	N-8932 36A25 36A27 36A1 36A23 36A12 36A2	6110 6112® 6155 6112 6112® 6120® 6180	34A-575 31B-295 31B-230 9A2033	4602	9A2201 9A2323	1470A ② 6203	9A2295	1468	9A2096	6210	9A2262 9A2183	6322 6198
9A2336 9A2320 9A2321	1469 6226 6324	36A30 36A1 36A28 36A29	6173 6112 6155@ 6154@	9A2033 34A-575	4602	9A2201	1470A	9A2295	1468	9A2273	6210		
9A2320 9A2321 9A2074	6226 6324 1470	36A10 36A22 36A1 36A25 36A12 36A2	6172® 6155 6112 6112® 6120® 6180	34A-704 9A2033	4606	9A2201 9A2323	6203② 6203	9A2295	6205	9A2096	6210	9A2262 9A2183	6322 6198
9A2336	1469	36A30 36A1 36A28 36A29	6173 6112 6155® 6154®	34A-575 31B638-1 9A2033	* * 4602	9A2201	1470A	9A2295	1468	9A2273	6210		
B158353-1-2	•	B158352-1-1 B158222-1-1 B158223-1-1	4624 4651 ⑥ 6154 ⑥	156906-51 156906-52 AB155256-1-1	4602	B158354-1-2	•	B158351-1-2	1480	C158225-1-2	6183		
N-9011	1469	N-9250 N-8933 N-8934 R-1140 R-1139	4626 6155@ 6174@ 6155@ 6174@	L-17 L-18 N-9807 N-9825 N-7321	4604 4604 4604 4604 4612	N-7746	1469	N-8928	1468 ①	N-8931	6210		
N-9011	1469	R-1429 R-1470 R-1140 R-1471	4612 6177 6155 ® 6134 ®	R-1670 R-1431 R-1473 N-9825	4604 4624 ⑥ 4604 4604	R-1635 R-1420	1469	R-1407	1480	R-1406 R-1405	6212 6314		
9A2366 9A2369	1469 6225	36A28 36A38 9A2375 36A12 36A33	6132 @ 6154 @ 6176 6120 @ 6181 @	9A 2380 9A 2375	4604 6176	9A 23 66 9A 23 68	1469 6203	9A2367	1480	9A2371 9A2372	6211 ® 6314		
20E1035	•	20E1039 20E363-19 20E363-25 20E363-26	4612 4648 ® 6130 6156	20E 1194	4604	20E 1035 20E 1036	•	20E 1037	1480	20E1038	•		
9A2369 9A2382	6225	9A2375 36A35 36A34 36A36 36A1 36A12 36A37	6176 6177 © 6134 6177 6177 © 6120 © 6181 ©	9A 2380	4604	9A 2383 9A 2368	6203	9A2367	1480	9A2372 9A2371	6211① 6314	9A 2381	6322
N-9011	1469	R-1429 -R-1470 R-1950 R-1949	4612 6177 6134 ⑥	R-1431 R-2065 R-2063 R-1621	4624 ⑥ 4604 4604	R-1635 R-2160	1469	R-2159	1480	R-1406 R-1405	6212 6314		
13M-26979 16A-26991	•	16A-27202 16A-27467 16A-27466	6181 6136 6172	16A-26985 16A-26520	4604 4610	13M-26979 201-23873-1	:	13M-26988	1481	12E-26993 13M-26992	:		
4.5. Mc	1469	120uh 150uh 180uh 300uh 600uh	6153 6120® 6180 6155 6146	Fil. Ch. R. F. Ch.	6175 4606		1469		1468		6210		6315 6318
		120uh 240uh 380uh 600uh	6153 6181® 6134 6146	Fil. Ch. R. F. Ch.	6175 4606				1468		6210		6315 6318
4.5 Mc	1469	36uh 225uh 375uh 510uh	6176 6181 © 6134 6174	Fil. Ch. R. F. Ch.	6175 4606		1469		1468		6210		6315 6318
4.5. Mc 21.25 Mc	1469 6193	93uh 120uh 250uh	6177 6178 6181	Fil. Ch. R. F. Ch.	6175 4606		6171	-	6192①		6183		6315 6318
Cath. Tr.	6171A	20uh 93uh 250uh 500uh	6152® 6177 6181 6174	Fil. Ch. R. F. Ch.	6175 4606		6203		6205		6183		6315 6318
10-554	•	10-613 10-614 10-611	6112⑥ 6174 6155					10-553	6205	10-609	6183		
51B1996 `	•	10-612 51-2102 51-2101 51-2100	4566 ® 6148 6134 ® 6180 ®	53A 307	4624	51-2103	•	51A1857	1480	51B2109	6210		

	MANUFACTURER'S MODEL	CONVERTE FIRST VID		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
188-3 252-2	AMC 20CD2A, 20CD2A-1, 20CD2B, 20C2A, 20C2A-1, 20C2B, 20T2A, 20T2A-1, 20T2B, 21CD2A, 21C2A, 24T2A, 24T2A-1		6171 6171A	10-573	6250	10-573	6249 6250	10-573	6249
26-8 39-11 49-13	1C23, 1C72, 1T71, 17C, 17CB, 17T, 17T20, 20C22, 20D, 20DB, 20T21 17C6, 17C3, 17TG, 20CD, 20C1, 20TG		6171	TR-2117	6185 6171A	C L2365	6250 6254 6171	CL2364	6250 6253 6171 A
				710100	2010	T10D00	2040		
11-3	114C, 114T, 116C, 116CD, 116T	10-605	6171 A 6219②	T10106	6249	T10D26	6249	10-608	6219
91-3	54CL021, 54CM21, 54TW21	10-605	0215@	10-000	0222			10 000	
23-3 25-3 52-1 68-4	ANDREA (Chassis VL16, VL17, VL19, VL20) BC-VL17, BT-VL17, CO-VL16, CO-VL19, C-VL16, C-VL17, T-VL12, T-VL16, T-VL17, 2C-VL17, 2C-VL20	SA-331	6186①	SA-332	6185①	SA-333	6185①	SA-334	6186
75-3 76-5 03-4	(Chassis VK1516, VK12) BT-VK12, CO-VK15, CO-VK16, CO-VK125, C-VK19, C-VK126, T-VK12, T-VK127B, T-VK127M	SA-289-1	•	SA-290-1	6185①	SA-291-1	6186①	SA-287 SA-291-1 SA-292-1 SA-292-2	6193 6186 6186 6186
04-3	(Chassis VM21) CO-VM21, C-VM21, T-VM21, 2C-VM21	SA-355 SA-357	6224 6216② 6226③	SA-358 SA-359	6226③ 6234④	SA-360	6234④	SA-360	6234
46-2	(Chassis VN21) C-VN21, T-VN21, 2C-VN21	SA367	6220 6216①②	SA-368	6232	SA-369	6233	\$A-370 \$A-371	6234 6234 <b>④</b>
19-2 26-4	(Ch. VN21, VO21, VP21) C-VO21, MC-VO21, T-VO21, C-VP21, CO-VP21, LV-VP21, MC-VP21, T-VP21	SA-377	6221	SA-378	6219	SA-379	6219	SA-380	6234
09-1 19-3	<b>ARLINGTON</b> 30T14A-056, 38T12A-058	9A2059 9A2072	6171 6171	9A2076	•	9A2055	6245	9A2071	6185
82-5 26-11	321MS31C, 321MS39A, 2321MS39A	31A-078	6171A	9A2230	6249	9A2230	6250	9A2226	6187
170-4 172-3 205-3	ARTONE (1st, Prod. & Sec. Prod.) ARC21, ARC71, ARD21, ARI4L, AR17L, AR21, AR71, MST12, MST14, 14TR, 15TR, 17CD, 17CRR, 17ROG, 20CD, 20TR, 112X, 203D, 312, 819, 1000, 1001, 3163CR, 8163CR, 8193CM	TLP-1	6171 6171A	LV-6	6171 6171A	LV-6 LV-7	6171 6249 6250	LV-6 LV-8	6171 6249 6250
	ARVIN (Chassis TE-286, TE-300, TE-302, TE-302-1, TE-302-2, TE-302-3, TE-302-4,		6219	C23443	6223②	C23444	6222@	C23445	6216
30-3 42-5 49-3 51-5 79-3	TE-302-5, TE-302-6A, TE-302-6, TE-315, TE-315-1, TE-315-2, TE-315-3, TE-315-4, TE-315-5, TE-315-5A, TE-315-6, TE-315-6, TE-315-7, TE-315-7, TE-315-8, TE-315-8A, TE-315-8A, TE-315-8A, TE-315-8A, TE-315-8B, 5170CM, 5717TM, 5172CM, 5172CM, 5173TM, 5175, 5176, 5204CM, 5206CB, 5206CM, 5210, 5211, 5212	C23546 C24988	6224 6225 6226 6221② 6221②					C23446	6233①
181-4 191-5 195-4 208-2	(Chassis TE-319, TE-319-1, TE-319-2, TE-319-3, TE-319-21, TE-330-1 TE-330-2, TE-330-3, TE-330-4, TE-330-5, TE-330-6, TE-330-7, TE-330-61, TE-331, TE-331-1, TE-331-2, TE-331-3, TE-331-4, TE-331-5, TE-331-6, TE-332-2, TE-332-1, TE-332-2, TE-332-5, TE-331-6, TE-332-1, TE-332-1, TE-332-3, TE-332-3, TE-332-5, TE-334) 5213TM, 6173TM-UHF, 6175TM, 6175TM-A, 6179TM, 6213TB, 6213TB-UHF, 6213TM, 6213T M-UHF, 6215CB, 6215CB-UHF, 6215CM, 6215CM-UHF, 8171TM, 8171TM-UHF, 8179TM, 8179TM-UHF, 8211TM, 8211TB-UHF, 8211TM, 8211TM-UHF, 8213TMA-UHF, 8215CM-UHF,	C25410	6225 6226 6221②	C25411	6223②	C25412	62222	C25414 C25474 C254747	6216 6233① 6233① 6233①
188-4 189-3 231-3	Chassis TE-337, TE-337-1, TE-337-2, TE-337-3, TE-337-4, TE-337-31, TE-340, TE-340-1, TE-340-2, TE-341, TE-341-1, TE-341-2, TE-341-3, TE-341-4, TE-341-5, TE-341-6, TE-341-41), T210CB, 7210CB-UHF, 7210CM, 7210CM-UHF, 7210CR, 7212CFP, 7212CFP-UHF, 7212MEA-UHF, 7214CM, 7214CM-UHF, 7216CB, 7216CB-UHF, 7218CB, 7218CB-UHF, 7218CM, 7218CM-UHF, 7219CM-UHF, 7276CB-UHF, 7279CM-UHF	D40070 D40074	6225 6217 6216②⑤®	D40070 D40071 D40072	6217 6218 6219	D40072 D40072	6219 6224	D40072 D40072 D40073	6219 6224 6219 6219
266-2	(Chassis TE-379, TE-382) 21-550KB, 21-550KBU, 21-550KM, 21-550KMU, 21-551TBU, 21-551TBU, 21-551TMU, 21-552KB, 21-552KBU, 21-552KMU, 21-552KMU, 21-552KMU, 21-553TBU, 21-553TBU, 21-553TMU	42 02 7	6225 6217	42135	6219	42135	6219		621

 $<sup>\</sup>ensuremath{^{\star}}$  Complete information not available at this time.



TRA	PS	PEAKING	COILS	MISC.		FIRST AND		RATIO DET., QUADRATUR		HORIZON OSC. CO		WIDTH A	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part 110.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
10-562	1469	10-558 10-567 10-568 10-569	6134 6176 6181®	Fil. Ch. R. F. Ch.	6175 4606	10-556	1469	10-553	6205 1468	10-555	6210	10-561	6315
21.25 Mc 4.5 Mc	6193 1469	120uh 250uh	6174 6178 6181	Fil. Ch.	6175		6171	TR-1469	6192	TR-2294	6183		6196A
		120uh 240uh 380uh 600uh	6153 6181® 6134 6146	Fil. Ch. R. F. Ch.	6175 4606				1468		6210		6315 6315
		LC0V04 LC0V06 LC0V07	* 6	Fil. Ch.	6175	L10T14	•	T 10D 25	1498		6212		
10-554	·	10-613 10-614 10-611 10-612	6112® 6174 6155® 4566®			10-554	*	10-553	6205	10-609	6183	10-604	6322
SA-287 SA-328	6193 1469	SA-284 SA-285 SA-286	6154 6180	SA-278 SA-280 SA-330 SA-341	6175 4608 4612	SA-329	6190①	SA-327	6184①	SA-335	6183	SA-315-1 SA-336 SA-339 SA-340 SA-346	6315 6198 6313 6199A
SA-287	6193	SA-284 SA-285 SA-286	6154 6180	SA-280 SA-284 SA-286 SA-305 SA-306	6175 • 6180 •	SA-312 SA-313	6190① 6191①	SA-311	6184	SA-307	6194	SA-314 SA-315	6322 6196A 6315
SA-328 SA-356	1469	SA-285 SA-349 SA-350 SA-364	6154 6110 6155 6181	SA-348 SA-349 SA-354 SA-362	6172 6110 6225 4606	SA-353 SA-352	1470A 6203	SA-351	6205	SA-335	6183	SA-361	6314
		50uh SA-285 SA-350 SA-364 SA-372	6176 6154 6155 6181 6134	SA-316 SA-341	4606 4612	SA-373	6203®	SA-374	6205	SA-335	6183	SA-366	6314
SA-373 SA-381	6225	SA-349 SA-350 SA-364	4563 6132 6130					SA-374	6205	SA-335	6183	SA-366	6314
9A2073 9A2074	6247 1469⑦	9A2086 9A2087 9A2088 9A2089 9A2090	6177@ 6153 6154 6180@	9A1979 9A2033	6176 4602	9A1986	6190	9A 2049	6192	9A2057 9A2096	6183 6210	9A1976 9A2075	6196A 6198
9A2074	1469⑦	36A2 36A10 36A11 36A12 36A16 9A1979	6134 6180 6110 ® 6174 6120 ® 6172 ® 6176	9A2033 9A1979	4602 6176	9A2168 9A2170	1470A 6203	9A2269	1468①	9A2096	6210	9A2183 9A2262	6196A 6322
		LP-5 LP-6 LP-7 LP-8 LP-9 LP-10 LP-11 LP-12 LP-12-A LP-13	6180@ 6138 6138	LC-1 LC-4 LC-10 LC-11 LC-19	4606 6152 6175 6110	LTO-3 LIF-11	6203 1470A	LIF-8 LIF-8-C LRD-1	1481 1481 1468	LHO-2 LHO-2-E	6210 6210	L-M77J4-3 L-M77J-4	6316 6315
C23670 C23821 C25416	1469⑦ 6221② 1469⑦	C22500-4 D22500-4 C22500-13 C22500-14 C22500-17 D22500-17 C22500-18 D22500-18	6177 @ 6177 @ 6174 @ 6181 6180 @ 6185 @ 6155	A22456 A23095 C22500-6 C22500-8 C22500-19 D22500-19	6175 4604 6152 6152® 6152® 6152®	C23448 C23447	1470A 6203	C23893	6204	C23449	6210	C23800 C23801 C24655 C24734 C24754 C24991	6322 6316 6316 6322 6199A 6322
C25415 C25416 C25609	6221③ 1469⑦ 1469	D25468-1 D25468-5 D25468-6 D25468-6 D25468-8 A25916 C22500-4 C22500-17 C22500-18	6180 6112 6176 6181© 4604 6177© 6180© 6155	A23095 C22500-8 D22500-8 C22500-19 D22500-19 E22500-19	4604 6152@ 6152@ 6152@ 6152@ 6152@	C23448 C23447 C25543	1470A 6203 1470A	TC-23 C23893 C25322	1468 6204 1468	C23449	6210	C24991 C24991 C40027	6322 6316 6316
C25609	1469	D25468-1 185uh D25468-10 D25468-11 D25468-12 D25468-13	6180 6180 6177 6172 © 6174 © 6153 ©	A23095 A40377	4604 4604	U40075 D40077	• 1466①	D25322	1468	C23448 C23449	6210 6210	C40028 C40098 C40532 C40533	6199A 6322 6316 6322
41848 41849 41879 6	6225 6226 203①④®	D25468-15 25468-22 25468-23 25468-24 25468-29 25468-30	6174 6112 © 6153 6154 6180 © 6174 ©	23095 25468-10 25468-23	4604 6177 6153	41177	6203	40937	1481①	23449	6210	41884 41887	6314 6322

 $<sup>{}^{</sup>ullet}$  Complete information not available at this time.



		CONVERTEI FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
AMS	MANUFACTURER'S MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
235-2 238-4 247-3 248-2	ARVIN (Cont'd) (Chassis TE-355, TE-358, TE-358-1, TE-358-2, TE-358-3, TE-359, TE-359-1, TE-362, TE-363, TE-363-1, TE-363-2, TE-364, TE-364-1, TE-359-1 9210CB, 9210CB-UHF, 92120CM, 9210CM-UHF, 9211TM, 9211TM-UHF, 9212CFP, 9212CFP-UHF, 9212MEA, 9212MEA-UHF, 9213TM, 9213TM-UHF, 9215CM, 9215CM-UHF, 9216CB, 9215CB-UHF, 9218CB, 9218CB-UHF, 9218CM, 9218CM-UHF, 9219CM, 9219CM-UHF, 9240CB, 9240CB-UHF, 9240CM,	41171 41175	6225 6217 6216②®	41172	6218	41173 41173	6219 6224	41173 41173 41174	6219 6224 6219@
264-3	9240CM-UHF, 9245CM-UHF (Chassis TE-383, TE-383-UHF "E" Series) 21-554KM 21-554KMU, 21-555TG, 21-555TGU, 21-555TM, 21-555TMU, 21-557TM, 21,557TMU	42753-1	6225 6225③	42751-2	6219	42751-2	6219	42751-2	6219
306-3	<b>ATR</b> (Ch. 2600) 26001, 2, 3, 4, 5	ZMP-381 ZMP-382	6216 6217	ZMP-383	6218	ZMP-376	6219	ZMP-376	6219
183-2 213-2 215-3 268-3	BENDIX (Chassis T14-1, T14-3, T14-4, T14-6, T14-7, T14-10, T14-11,T14-13, T14-15, T14-16, T17, T17-1, T17-4, T17-5) CMTB21CS, CMTB21CU, CMTM21CS, CMTM21CU, FB21CU, FB21CU, FM21C, FM21CU, FM27C, HB21C, HB21CU, HB27C, HM21C, HM21C, KM21C, KM21C, KM21CA, KM21CS, KM21CU, KM21C, KM21CH, KM21CH, KM21CH, KM21CH, TB21CA, TB21CA, TB21CU, TB21E, TB21EU, TB24DS, TB24DU, TD21C, TM21C, TM21CA, TM21CA	259138-1 NH259138-1 259157-1	6225 6225③ 6225③ 6232①②	259144-1 LH259144-1	6219 6219	259145-1 LH259145-1	6219 6219	259148-1 CH259148-1	6225 6219@
283-1	(Ch. T18-1,2) KS21E, EU, KST21E, EU, TS21E, EU, TSF21E, EU	259157-2	6232②	259144-1	6219	259145-2	6219		
306-4	(Ch. T19) K2200, K2201, T2100E, M, T2101M			259161-1	6249	259145-5	6250		
28-3	(Ch. T20, T20-1) K2250, K2251, T2150, T2151	259157-3	6232 ②	259144-1	6129	259145-2	6219		
285-4	CAL-TECH (Chassis T1)	D-311	•	D-312	6232	D-313	6233	D-314 D-315	6232 62160
112-3 160-2	CAPEHART  Series CX-33, CX-33DX, CX-33F, CX-33K, CX-33L (Chassis C-204, C-281, C-285, C-286, C-289, C-292, C-296, C-298, C-299, C-303, CT-27, CT-37, CT-38, CT-39, CT-45, CT-47) IT17M, IT17MX, 2T20, ZT20MX, 3C17MX, 4C20X, 319, 319AX, 320, 320BX, 320MX, 321, 321A, 321AX, 322B, 322MAB, 322RAB, 322RAM, 322RAX, 322B	451209A-1	6171 6171	650218A-1 750261A-2	6249 6254	650218A-1	6250	650218 <b>A</b> -1	6250
187-3 203-4 212-3	320BX, 320MX, 321, 321A, 321AX, 322A, 32E, 32EM, 32EARA, 32EARA, 32EARA, 32EARA, 32EARA, 32EARA, 32EARA, 32EARA, 32EARA, 33BBX, 33BMX, 33BBX, 32BBX, CT-121, CT-1	451327A-1 650590B-1	6224 6219 6226③	730349B-1	6232①	7503 <b>49</b> B-1	6233①	750349B-1 750350B-1 750665B-1	62330 62190
288-2 302-3	(Ch. CT-109, CT-125, CT-139, CT-140, CT-157, CT-158, CT-171, CT-172) (Series CX-38) (Ch. CX-38C Series)	750460C-1 750460D-1	6233 <b>①</b> 6233 <b>①</b>	750462D-1 650462D-1	6232 <b>③</b> 6232 <b>④</b>	750461D-1 750461E-1	6233 <b>①</b> 6233 <b>①</b>	1	
319-4 331-2	(Ch. CX-43 Series, CX-38S Series)	750723B-1	6233④	750856A-1 750722B-1	6232 ① 6232 ①	750721B-1 750721A-1	6233 ④ 6233 ④	750665B-1	•
188-5 214-2 225-8 255-3	C.B.S. COLUMBIA (Chassis 750-3, 751-3, 817, 817-1, 817-2, 817-6, 817-46, 817-86, 820, 820-1, 820-2, 821, 821-3, 821-4, 821-6, 821-6A, 821-20, 822-1, 822-2, 822-3, 822-4, 822-10) 17C18, 17M06, 17M18, 17T18, 18C18, 18L18, 18M08, 18M18, 18M28, 18M38, 18T18, 18T28, 20M18, 20M28, 20T18, 21C18, 22C06, 27C08, 22C18, 22C18B, 22C28, 2C283, 2C264, 2C2648, 2C568, 2C568, 2C568, 2C68, 2C768, 2C768	A-28280-19	6171	A3392	6171A ①	A3392	6171①	A3392	6171A
199-4 230-5 231-4	22T28, 22T28B, 22T38, 22T38B (Chassis 1021, 1021-2, 1027-1) 21C11, 21C11B, 21C21, 21C31B, 21C41, 21T11, 22C11B, 22C21, 22C31B, 22C41, 22C61B, 22T11, 27C31		6171	PB3392	6171A	PB28320	6246	PB3392 PB3392	6171A 6171
292-3 304-2	(Ch. 921-94) 23C49L, LB, S, SB, SM, 23C59, B (Ch. 921-11, -13, -14, -21, 922-7, -8) U22C05, U22C07, B, U22T09, B, EB, U22T19, B, U23C49, U23C59, U23T15, U23T19, 22C09, B, 22T19, B, 23C49, 23C59, 23T15, 23T19	12000341	62313	12000771	6232	12000781	6233	12000801	6216
	(Ch. 1601, 2) 22CX1, 2, 3, 4, 22TX1, 2	12001011	6232®	12001121	6232®	12001031	•	12001041	•
295-4			6232	12001111	+ •	12001031	•	12001041	+ •

<sup>\*</sup>Complete information not available at this time.



TRA	PS	PEAKING	COILS	MISC.	R. F. CHOKES	FIRST AND SOUND		RATIO DET.		HORIZO OSC. C		WIDTH A	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLE PART I
25609	1469	∠5468-15 25468-16 25468-18 25468-19 25468-20	6174 6174® 6177® 6180® 6154®	23095 25468-1 25468-10	4604 6180 6177	41176 41177	1466①	40937	1481①	23449	62 10	40532 40533 C40532 C40533 41020	6316 6322 6316 6322 6314
42755-1 42757-1	1469 6225	42762-1 4276-2 42762-3	6181® 6177® 6174®	42761-1	4604	42750-1 42754-1	1469	42758-1	1480	42759-1	6183		
ZMP-377	1470	ZMP-404 ZMP-403	6132 6177	ZMP-406	6175	ZMP-379 ZMP-388	• 6203 <b>⊙</b>	ZMP-389	1468	ZMP-380	6183	ZMP-390 ZMP-394	632: 631:
259108-1 259108-2 259146-1 259147-1 LH259108-1 CH259146-1 CH259147-1	1469 1469 6225 6225 1469 6225 6225	259105-4 259105-7 259120-4 CH259105-4 CH259105-7	6181 6173 © 6181 © 6181 6173 ©	10uh 259149-1 CH259149-1	4612 4604 4604	259154-1 259136-2 CH259136-2	1470③ 6203 1470 1470	259115-2 NH259115-2 259156-1	1498 1498 6205④	259121-1 LH259121-1	6210 6210	259082-5 259082-6 259114-1 259114-3 LH259082-5 LH259114-1	6313 6322 6313 6322 6315 6313
259108-2	1469	259120-8 259120-7	6155® 4566®		<u> </u>			259156-2	6205	259121-1	6210		ļ
259162-1	•	259120-9 259120-10	6180 6130 ®			259163-1	•	259164-1	1469	251405-1	6210		
259165-1	6203	259120-13 259150-1 259120-14 259120-12	6132 6152 6134 ® 6120 ®			259165-1	6203	259156-2	6205	259121-1	6210		
4.5. Mc	1469⑦	93uh 120uh 500uh	6177 6153® 6174				6203①		1498				
650275A-1	6171⑦	650219A-1 650219A-3 650220A-1 650220A-3	6179 6177® 6174 6181	ril. Ch. 650221A-1 470338A-1 452667A-1	6175 4672 4610 6175	450518A-2	6203	650235A-1	1468	650230A-1	•	450477A-1 450938A-1	6315 6315
453225A-1 650591A-2	1469 ① 1469	36uh 650219A-8 650219A-9 650219A-10 650220A-5 650585A-1 650585A-2 650585A-4 650585A-8 650585A-9	6176 6154® 6181® 6120® 6155 6172 6181 6112 6153® 6153	4uh 450338A-4 4502667B-1 452667B-1 4522667B-1 650221A-1	4608 4606 6175 6175 6175 4672	650638B-1 650591A-3	1469	650584A-1 650640A-1	6205 1480	650637É-1 750352B-1	6210	650589B-1 650636A-1	6316 6317
650948A-1 650929A-1 650948C-1	6225 6225	750597A-1 450338A-5 750597A-2 750597A-4	6180 4612 6153 © 6154	450338A-4	4606	650638B-1	1470	650776A-1	1480	650637B-1	6210		
51000B-1 50929A-1	•	750597A-3 750597A-1 650585-2 750597A-7 450338A-5 750597A-2 750597A-4 750797A-3	6112 ® 6120 ® 6181 6154 ® 4612 6120 ® 6154 6112	450338A-4 450338A-7	4606	651213A-1 650638B-1	:	650776A-1	1480	650975C-1 650637B-1	6183 6210		
A28286 A28314	1469 6171①⑦	A28255-1 A28255-2 A28255-4	6153 6154 6155	A28253 A28276	6176 6175	A28286	1469	A1201 A1202	6205 6205	A28263	6210	A28279-1 A28292 A28292E A28318-1 A28318-8	6196A 6315 6315 6313 6313
PA28286	1469	PC28255-1 PC28255-2 PC28255-8 PC28255-11	6120 6154 6155 6154	PA28253 PA28276	6152 6175	PA28286	1469	PB1201 PB1202	6205 6205	PA28263	6210	PA28218 PA28318 PB28318	6313 6313 6313
		16000056 16000055 16000041 16000042 16000044	6181 6155 6153 6180 6134	16000161 16000151	4604 4612		1470A	12000201	6205	16000111	6210	PB28327 16000351 16000201 16001111	6322 6322 6315 6322
		16090361 16000045 15000701 16001362	6180 ⑥ 6174 4612 6181 ⑥	16000042 15000651	6180 4604	15000671	•	15000721	1481	15000681	6183		
5001401	1469	16001364 16000045 15000701 16000041	6181 6174 4612 6153	15000651 15000702	4604 4604	12001151 15000761	:	15000721	1481	15000681 15000741	6183 6183		

	MANUEACTURER'S MOREL	CONVERTER FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
MS	MANUFACTURER'S MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
28-2	C.B.S. COLUMBIA (Conf'd) (Ch. 3001, 3002, 3003, 3012, 3013, 3015) 7K325, U, 7K326, U, 7K329U, 7K330U, 7K332U, 7K333U, 7K334U, 7K329, 7KR330, 7KR332, 7KR333, 7KR334, 7KR335, 7KR336, 7T307, U, 7T309, U, 7T310, U, 7TR311, 7TR312	12001261	•	12001211	6232	12001221	6233	12001231	•
10-4 40-4	CONRAC (Chassis 36, 39, 40, 44) 10-M-36, 10-W-36, 11-B-36, 12-M-36, 12-W-36, 13-B-36, 14-M-36, 14-W-36, 15-P-36, 16-B-36, 17-P-39, 18-M-39, 18-W-39, 20-M-39, 20-W-39, 21-B-39, 22-P-39, 23-M-390, 23-W-390, 24-M-36, 25-W-36, 26-B-36, 27-M-40, 27-W-40, 28-B-40, 29-P-40, 30-M-40, 30-W-40, 31-P-40, 32-M-44, 32-W-44, 33-B-44, 34-P-44		6171		6171A				6171 6171
85-5	(Chassis 61, 64) 35-M-61, 35-W-61, 36-B-61, 37-P-61, 38-B-61, 38-M-61, 39-M-61, 40-M-64, 40-W-64, 41-B-64, 42-P-64, 43-B-64, 43-M-64		6171		6245		6246		6171 6171
182-3 262-5	CORONADO Series XT-100, K-21, K-72, K-73L, 43-9030, 43-9031, 43-9041, 45TV11-43-9027A, 45TV11-43-9028A, 45TV11-43-9085A, 45TV11-43-9086A, 45TV11-43-9087A, 45TV11-43-9087A, 45TV11-43-9097A, 45TV11-43-9097A, 45TV11-43-9095A, 95TV11-43-9095A, 95TV	TLP-1	6171	LV-6 LV-9	6171 6171	LV-7 LV-9	6249 6249	LV-8 LV-9	6249 6249
252-5	9098A, 9130A, 9131A 4STV13-43-9038A, 4STV13-43-9081A, 9038A, 9081A	521782 521783 521836 522087	6226 62253	521784 521906	6225③	521786	6234①	521787 521907	62340
175-7	15TV4-43-8948A, 15TV4-43-8949A, 8948A, 8949A	TLF-610-G TLF-611-G	6171	TLF-574-D	6249	TLF-593-D	6250	TLF-576-D	6249
128-4 145-5	05TV1-43-8940B, 05TV1-43-8945A, 05TV1-43-9002A, 05TV1-43-9002B, 05TV1-43-905A, 05TV1-43-9002B, 05TV1-43-9005A, 05TV1-43-9005A, 05TV1-43-9014A, 15RA2-43-9015A, 15RA2-43-9105A, 15TV1-43-9008A, 94TV1-43-8940A, 8940A, 8945A, 9002A, 9002B, 9005A, 9006A, 9008A, 9014A, 9015A, 9105A	A-13M-18026 A-13M-19521 A-16A-18025 B-201-15612	6171A 6171A 6171	B-201-15612	6171A	B-201-15612	6171	B-13B-17956 B-13B-18784 B-201-15612 B-13B-18784	6252 6252 6171 6251
161-3 162-4	15TV1-43-8957A, 15TV1-43-8957B, 15TV1-43-8958A, 15TV1-43-8958B, 15TV1-43-9015A, 15TV1-43-9015B, 15TV1-43-9016A, 15TV1-43-9016B, 15TV1-43-902A, 15TV1-43-902A, 15TV1-43-902A, 15TV1-43-902A, 15TV1-43-902A, 902A, 902B, 9	13M-19521 13M-19524	6171A 6171A	201-15612	6171	201-15612	6171A	201-15612 13B-19958	6171 6252
183-4 199-5 234-4 237-5	9021B 25TV2-43-9022A, 25TV2-43-9022B, 25TV2-43-9022C, 25TV2-43-9045A, 25TV2-43-9045B, 25TV2-43-9045C, 25TV2-43-9060A, 25TV2-43-9060B, 35TV2-43-9022C, 35TV2-43-9050B, 35TV2-43-9050B, 35TV2-43-9050B, 35TV2-43-9045E, 35TV2-43-9060B, 35TV2-43-9061A, 35TV2-43-9023B, 45TV2-43-9050B, 45TV2-43-9060B, 45TV2-43-9060B, 45TV2-43-9050B, 45TV2-43-9060B, 45TV2-43-9060B, 9050C, 9050B, 9045E, 9045E, 9045E, 9045E, 9045E, 9045E, 9045E, 9045E, 9050B, 9060B, 9060C, 9060D, 9	31A-078	6171A	9A2230	6249	9A2230	6250	9A2226	6253①
141-4 146-5 153-2	9060E, 9061A, 9061B, 9064A 05TV2-43-8950A, 05TV2-43-9010A, 05TV2-43-9010B, 15TV2-43-9012A, 15TV2-43-9013A, 8950A, 9010A, 9010B, 9012A, 9013A	9A2059 9A2072	6171 6171A	9A2076	•	9A2055	6245	9A2071	6253①
144-3 152-4	15TV2-43-9025A, 1STV2-43-9025B, 15TV2-43-9026A, 15TV2-43-9026B, 15TV2-43-9101A, 15TV2-43-9102A, 9025A, 9025B, 9026A, 9026B, 9101A, 9102A	31A-095 9A2165	6171A 6246	9A2165 9A2166 9A2225	6246 6245 6171	9A2166 9A2167 9A2225	6245 6187 6171A	9A2167 9A2226	6 253① 6253①
276-5	TV1-9017A, B, TV1-9135A, B	31B-257-8	•	201-23829	6189@	201-24043	•	13B-23887	6224
285-7	TV2-9157A, TV2-9159A, TV2-9160A, TV2-9161A, TV2-9162A	9A2316	6231	9A2317	6218①	9A2318	6233@	9A2319	6234
287-5	TV2-9155A	31A-078		9A2230	6249	9A2230	6250	9A2333	•
326-6 339-2	TV1-9320A, TV1-9330A, TV1-9332A, TV1-9356A, TV1-9357A (Code 24T9)	31U-502	•	201-23829	•	201-24043		13B-23887	•



TRA	PS	PEAKING	COILS	MISC. AND FIL.	CHOKES	FIRST AND SOUND		RATIO DET.	RE COILS	HORIZO OSC. C		WIDTH	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PARY NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILL
16001401	1469	16001461 16000041 16000056 16000042 16000044 16000052	4612 6153 6130 6138 4648 6154	15000651 15000702	4604 4604	12000931	6203	12001241	6205	16001521	6210		
4.5. Mc 21.25 Mc	1469 6193	50uh 55uh 120uh 150uh 300uh 300uh	6110 6110 6153 6120 @ 6155 @	Fil. Ch. R. F. Ch. I. F. Coup.	6175 6181 4608		6190		6184①		6212		631: 632:
4.5. Mc 21,25 Mc	1469 6193	150uh 215uh 450uh	6120 ® 6154 ® 6138	Fil. Ch. R. F. Ch.	6175 6181		1466 ①		1468		6212		631 632
LT0-13	6203	LP-10 LP-11 LP-12-A LP-13 LP-17 LP-18	6180 @ 6174 • @ 6120 @ 6120	LC-1 LC-10 LC-11 LC-19	4606 6175 6110	LIF-11 LT0-3	1470A 6203	LIF-8-C	T481	LHO-2-E	6210	LM77J4 LM77J4-3	631: 631:
41.25 Mc 47.25 Mc 509603 521785 522020	6225③ 6226③ 1469 • 4610	509342 520984 520985 520986 520620 520689	6134 6120 6146 6146 6180 6180			509378	1470A	509706	1498①	520943	6183		
		TLF-535-D TLF-573-D TLF-592-D	6172	TLF-140-D	4608	TLF-579-D	1469	TLF-594-D	6205	TLF-580-D TLF-581-D	6212 6314③	TLF-553-D	6315
A-201-17962 A-201-18695 A-201-18746 A-201-19363	1469 1469 1469 1470	A-16A-17048 A-16A-17190 A-16A-1961 A-16A-18685 A-16A-19366 A-16A-19366 A-16A-19367 A-16A-19485 A-16A-19486	6177 6134 6181 6181 6181	A-201-15608 A-201-15609 A-16A-17937	6152 6175 4610	B-13A-17978 B-13A-18783 B-13A-19514	1470A 1470A 1470A	B-13M-17273 B-13M-19257	1468① 1468	A-13D-16943 A-13D-19355	6210 6210	A-13M-18233 A-13M-18961 A-13M-18962 A-13M-19320 A-13M-19499	6196A 6323 6196A 6323 6199A
201-20062	1469	C-8G-11892 83uh 16A-19365 16A-19485 16A-19486	6134 6177 6134 6181 6134	16A-17937 16A-18676 16A-19818 16B-16023 201-15608	4610 4606 6175 4606	13A-19514	1470A	13M-19643	1468 ①	13D-19540	6210	13 M-18233 201-20186	6196A 6323
9A2074	1469 ⑦	36A2 36A10 36A11 36A12 36A13 36A16 9A1979	6154 6110 © 6174 6120 © 6154 © 6172 © 6176	31B-230 31B-239 9A1979 9A2033	6152 • 6176 6175	9A2168 9A-2170	1470A 6203	9A2269 9A2295	1468 1468①	9A2096	6210	9A2183 9A2262	6196A 6322
9A2059 9A2073 9A2074	6171 6193 1469 ⑦	9A2086 9A2087 9A2088 9A2089 9A2090	6177 © 6153 6154 6180 © 6134	9A1979 9A2033	6176 6175	9A1986	6190	9A2049	6192	9A2057 9A2096	6183 6210	9A1976 9A2075 9A2111	6196A 6196A 6315
9A2074 9A2169	1469 ⑦ 6193	36A1 36A2 36A4 36A5 36A7 36A8	6112 6154 6154 6156 6156 6154® 6180®	9A1979 9A2033	6176 6175	9A2168 9A2170	1470A 6203	9A2171	1468	9A2096	6210	9A2183 9A2172	6196A 6199A
201-23729	•	201-20265 16A-22923 16A-19365 16A-21391 16A-20970 16A-24090	6176 6152 6138 6155 6181 4612	34A-575 31B-638-1 16A-18676 16A-21701	4606 4612	201-23873	•	201-23727	1469	13M-24086	•	13M-24085	6314
9A2320 9A2321	6219②	36A10 36A22 36A1 36A25 36A12 36A2	6110 6155 6112 6112© 6180© 6154	9A2033	4606	9A2201 9A2323	6203② 6203	9A2295	6205	9A2096	6210	9A2262 9A2183	6322 6198
9A2074	1469	36A25 36A27 36A1 36A23 36A12 36A2	6112 @ 6155 6112 6112 @ 6180 @ 6180	34A-575 31B-295 31B-230 9A2033	* * * 4602	9A2201 9A2323	1470A② 6203	9A2295	1468	9A2096	6210	9A2262 9A2183	6322 6198
13M-25686 201-23729 16A-25441	1469	16A-22923 16A-19365 16A-21391 16A-20970 16A-24090	6152 6136 6155 6181 4612	16A-21701 201-20265	4612 6176	201-23873	•	201-23727	1480	12E-24440 13M-24441	6212 6314		

	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE	O I. F.	SECOND VID	EO 1. F.	THIRD VIDE	O 1. F.	VIDEO I.	F.
THE TOTAL PROPERTY.	MANUFACTURERS MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part No.
34-3 36-2 64-2	CORONADO (Cont'd) TV2-9338A, TV2-9339A, TV2-9340A, TV2-9341A, TV2-9324A, TV2-9325A, TV2-9326A, B_TV2-9327A, TV2-9334A, B, TV2-935A, TV2-935A, B, TV2-9337A, TV2-9350A, B, TV2-9351A, TV2-9352A, B, TV2-9353A, TV2-9428A, TV2-947A, TV2-9428A, TV2-9429A, TV2-9430A, TV2-9431A, TV2-9432A, TV2-9433A	9A2365	6225	9A 2363	6222	9A 2364	6221		
35-5	TV1-9305A (Code 17T24)	. ,		13A-25140	6249	13A-25139	6250	13B-26011	•
53-3	TV1-9399A, TV1-9400A	13A-24203	•	13A-24224	•	13A-24937	6233		
		51-2167	•	51-2168	6224	50-688			
159-4	TV3-9397A								
361-4	TV1-9404A, TV1-9406A, TV1-9407A, TV1-9408A, TV1-9409A, TV1-9410A, TV1-9411A	13A-26998	•	13A-26994	•	13A-26995	Ì		
95-2 104-6 106-4 114-3 116-4 129-5	CROSLEY (Chassis 292) 10-401, 10-404MU, 10-404M1U, 10-412MU, 10-414MU, 10-414MI, 10-415MU, 10-418MU, 10-419MU, 10-420MU, 10-421MU, 10-427MU, 10-428MU, 10-429M, 10-429MU	AW-146755 AW-146763	6171 6171A	AW-146582	6171	AW-146583	6171A	AW-146582 AW-147022	6171A 6171
126-4 147-4 153-3	(Chassis 320, 321, 321-1, 321-2, 321-4, 323, 323-3, 323-4, 325, 331, 331-1, 331-2, 331-4) S11-442MIU, S11-445MU, S11-453MU, S11-453MU, S11-472BIU, S11-474BIU, S17-CDC1, S17CDC2, S17CDC3, S17CDC3, S17CDC3, S17CDC3, S17CDC3, S17CDC3, S17CDC3, S17-441MU, S11-442MU, S11-445MU, S11-445MU, S11-445MU, S11-445MU, S11-445MU, S11-475BU, S	AW-146763 AW-149088	6171A 6171	AW-146582	6171	AW-146583	6171A	AW-147974 AW-148983	6249 6249
163-4 168-6 175-8 186-3	(Chassis 356-1, 356-2, 356-3, 356-4, 357, 357-1, 359, 360, 380, 381, 383, 384, 380, 391) DU-17CDB, DU-17CDM, DU-17CHM, DU-20CHM, DU-20CHM, DU-20CHM, DU-20CHM, DU-20CHM, DU-21CHM, DU-21COB, DU-21COLM, DU-21COLM, DU-21COLM, DU-21COLM, DU-21COLM, DU-21COLM, DU-21COLM, DU-21COLM, EU-21COBM, EU-21COBM, EU-21CDBM, EU-21CDBM, EU-21CDM, EU-21	152048 A C-152048 146763 A W-146763 157787-1	6171 6171 6171A 6171A	147974 AC-147974	6249 6249	152000 AC-152000	6250 6250	147974 AW-147974 148983 AW-148983	6249 6249 6249 6249
193-3	(Chassis 385, 386, 387, 392, 393, 394, 396) EU-17COL, EU-17COLB, EU-17COLBU, EU-17COLU, EU-17TOLA, EU-17TOLB, EU-17TOLBU, EU-17TOLU, EU-21COL, EU-21COLB, EU-21COLBU, EU-21COLBU, EU-21COLD, EU-21COLBU, EU-21COS, EU-21COSBU, EU-21COSU, EU-21PDBU EU-21PDMU, EU-21TOL, EU-21TOLB, EU-21TOLBU, EU-21TOLU	154287	6171 6171	154307	6252 ①	154319	6253①③	154321	6251①
223-5 228-6 234-5	(Chassis 402, 402-1, 403, 403-1, 404, 404-1, 411, 411-1, 412, 412-1, 416, 416-1) F-17TOLBH, F-17TOLBU, F-17TOLH, F-17TOLU, F-2LCOLBH, F-2LCOLBU, F-2LCOLH, F-2LCOLBH, F-2LCOLBH, F-2LCOLBH, F-2LCOLLH, F-2LCOLBU, F-2LTOLBH, F-2LTOLBU, F-2LTOLH, F-2LTOLU, F-24CDBH, F-24CDBU, F-24CDMH, F-24COMU, F-24COBU, F-24COLB, F-24COLBH, F-24COLH, F-24COLU, F-24COMBH, F-24COMH, F-24COMU, F-27COBHF, F-27COBU, F-27COMH, F-27COMU	155304 156906-53	6245 6171A 6171	155319	6250	155348	6253	155594 155594-1	6251① 6251①
249-5 263-6	(Chassis 426, 431, 431-1, 431-2, 431-3, 432, 432-1, 432-3, 443, 443-3) G-17TOBH, G-17TOBKH, G-17TOBH, G-17	, 157787-1 158106-11	6171A 6171A	157789-1	6250	155348-1 157936-1	6253 6253	157844-1	62510
	G-17TOWU, G-21TOBH, G-21TOBU, G-21TOWH, G-21TOWH, H-17TOBHA, H-17TOBHD, H-17TOWHA, H-17TOWHD, H-17TOWHA, H-17TOWHD, H-21COBH, I H-21COSBHD, H-21COSBU, H-21COSH, H-21COSHA, H-21COSHD, H-21COWH, H- H-21HCWH, H-21HCWHA, H-21HCWHD, H-21HCWU, H-21HPBHA, H-21HPBHD, H-	21COWHA. H-21CC	WHB. H-21C	OWU. H-21HCBH.	H-21HCBHA	. H-21HCBHD. H-:	21HCBU, H-2	THUMHA, H-ZIHU	MHU,
279-3	H-21TOWHA. H-21TOWHD  (Ch. 431-1, -3, 432-1, -3, 443, 443-3) H-17TOBHa, TOBHd, TOMHa, TOMHd. TOWHA, TOWHd, H-21COBHa, COBHd, COMHa, COMHd, COSHA, COSHd, COSHA, COSHd, COWHA, COWHd, HCBHa, HCBHd, HCMHa, HCWHd, HCWHd, HPBHa,	157787-1	6188	157789-1	6250	155348-1	•	157844-1	6251
285-9	HBHIG, HPWHA, HPWHIG, TOBHA, TOBHG, TOWN, TOWNG, TOWNG, TOWNG, TOWNG, CO., A34, 441, 442, 445) H-17TOBUC, TOWNC, TOWNC, TOWNC, H-21COBHD, COBUC, COMHD, COMUC, COSBHD, COSBUC, COSHD, COSUC, COWHD, COWNG, HCBUC, HCWHD, HCWUC, HPBUC, HPWUC, TOBHD, TOBUC, HCBMD, HCWUC, HCBMD, HCWUC, HPBUC, HPWUC, TOBHD, TOBUC, HCWHD, HCWUC, HPBUC, HPWUC, TOBHD, TOBUC, HCWHD, HCWUC, HCWHD, HCWUC, HPBUC, HCWHC, HCWHD, HCWUC, HPBUC, HCWHC, HCWHD, HCWUC, HCWUC, HCWUC, HCWUC, HCWUC, HCWUC, HCWUC, HCWHD, HCWUC, HC	157718-1	6218②	158586-1	6219	158615-1	6221	158721-1	6234
301-3	TOMHD, TOMUC, TOWHD, TOWUC  (Ch. 466, A, 467) H-21CKBF, CKBU, CKMF, CKMU, HKBF, HKBU, HKMF, HKMU, TKBF, TKBU, TKMF, TKMU	159385-1	6233①	159384-1	6222	159418-2	6221	159527-1	6234
317-4 324-7	(Ch. 472, 473, 476, 477) J-21LPKBF, LPKBU, LPKMF, LPKMU, J-21CKBF, CKBU, CKGF, CKGU, CKHF, CKHU, CKMF, CKMU, CSKMF, CTKMF, CTKMU, LKBF, LKBU, TKBF, TKBU, TKDBF, TKDBU, TKDMF, TKDMU, TKLBF, TKLBU, TKLBF, TKMU	159939-1	•	170339-1	6233 ③	170357-1	6232@	7	



TRA	PS	PEAKING	COILS	MISC.		FIRST AND		RATIO DET.	DISC., &	HORIZO OSC. C	NTAL OILS	WIDTH A	
MANUFACTURER' PART NO.	S MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART N
9A2369 9A2382 9A2366	6225 1469 1469	9A2375 36A35 36A34 36A36 36A1 36A12 36A37 36A33 36A28	6176 6177 ® 6134 6112 ® 6120 ® 6181 ® 6181 ®	9A2380	4604	9A2383 9A2368 9A2366	1470-A 6203 1469	9A2367	1480	9A2371 9A2372	6314 6211①	9A2381	6322
		201-15608 16A-24375 16A-24020 16A-24019	6132 ® 4626 6156 6180 6138	16A-26520	4610	201-23729-1 201-23873	:	201-23727	1480	201-24472-1 201-24473-2	6212 6314		
16A-25441	1469	16A-27202 16A-27467 16A-27466 16A-27204	6181 6136 6172 6136	16A-25688	4604	201-23729 201-23873	:	201-23727	1480	201-24472 201-24473-3	6212 6314		
51B1996	•	51-2102 51-2101 51-2184	6148 6134 ® 6120 ®	53A-307	4624	51-2166	•	51B1857	1480	51-2169	6210 ①		
16A-26991	1469	16A-27202 16A-27467 16A-27466	6181 6136 6172	16A-26985 16A-26520	4604 4610	201-23873-1	•	13M-26988	1481	12E-26993 13M-26992	6212 6314		
		AW-146570 AW-146889 AW-147043 AW-147993	* 6 * 6	AW-146570 AW-146735 AW-146855 AW-147015 AW-147575 AW-148440	6175	AC-146782	1466	C-146874	1468	AC-146698	6183	AW-146984 AW-147004 AW-147482 AW-147611 AW-147880 AW-148197 AW-148381	6315 6315 6315 6315 6322 6198 6317
		AW-149242 AW-149357 AW-146889 AC-150200 AW-150202	* 6 * 6 * 6	AW-143934 AW-146855 AW-148440 AW-149063	6175 6175 *	AC-146782	1466	C-146874	1468	AC-146698	6183	AW-148452 AW-148452 AW-148452 AW-148978 AW-149492	6315 6313 6315 6322 6316
		151999 AC-151999 152005 AC-152005 152006 AC-152006 152007 AC-152007 152641 AC-152641	6174 6174 6146 6146 6120 © 6120 © 6120 © 6176 6176	143934 AW-143934	6175 6175	AC-146782 153665	1466 1466	150394 C-150394	1468 1468	146698 AC-146698	6183 6183	151757 AC-151757 152056 AC-152056	6313 6313 6313 6313
154158	1469	154171 154176 154184 154194 154206	6120 6156 ® 6155 6134 ® 6112 ®	154376	*	154183	1469	154108	1468	154220	6210	154156	6306 @
155446	1469	154176 154184 154194 154206 154376 156035 156036 156618 156619 156714	6156 ® 6155 6134 ® 6112 ® 6152 6153 6174 6153 ® 6181 6177	Fil. Ch. 154156 155256 156361 156362 156575	6175 6175 6172 4608 6152 ®	155442	1469	154108 154108-1	1468 1468	154220 155944	6210 6306 ®		
		154376-1 157833-1 158007-1 158627-1 158628-1	6152 6156 ® 6154 ® 6181 ® 6174 ®	155256-1	6175	157841-1 157856-1	:	157842 157842-1	1480 1480	157791 157791-1	6183 6183		
		154736-1 158628-1 158627-1	4624 6174® 6181®	155256-1	6175	157841-1 157856-1	:	157842-1	1470	157791-1	6183		
157841-1	•	158699-1 159210-1 158628-1 158630-1	4612 6144 6144@ 6181@			157856-1	•	157842-1	1480	157791-1	6183		
159420-2	•	159580-1 158699-1 159398-1 159395-1 159400-1 159399-1 159396-1 159397-1	4610 4612 6132 6112@ 6177@ 6181 6156@ 6130@	159442-1 158704-1 159581-1 159462-1 159463-1	4610 4602 4602 4666 6112®	157856-1	•		1480	157791-1	6182		
159933-1 159420-2	6203	170465-1 170468-1 170651-1 170467-1 170652-1	6120 6177 ⑥ 6112 ⑥ 6138 6177 6130 ⑥	159442-1 159974-1 159463-1 158704-1 159399-1	4602 4610 4604 6112® 4602 6181 4602	170138-1	6203	157842-1	1480	159943-1	•		

<sup>\*</sup>Complete information not available at this time.

Code Index on Page 7

	MANUFACTURER'S MORE	CONVERTER FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O 1. F.	FOURTH AND VIDEO I.	
INFACT	MANUFACTURER'S MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part 110.	MANUFACTURER'S PART NO.	MILLER PART NO.
32-3 36-3 51-4	CROSLEY (Contd) (CH. 481, 483, 484, 487, 488,) J-17TABH, TAMH, TAWH, J-21CABH, CABU, CAMH, CAMU, J-21RABH, RABU, RAMH, RAMU, J-21TABH, TABU, TAMH, TAMU, TAWH, TAWU, AC-10B, M, AC-11B, M, AH-10B, AH-11B, AT-10B, M, AT-11B, M	157787-1 172022-1	6188	157789-1	6250	159310-1	6253①	157844-1	6251
52-5	(Ch. 489, 490) BC-12BZ, M, MZ, BC-13B, M, BC-14M, BC-15M, BT-12BZ, M, MZ, BT-13B, M	172560-1	•	172299-1	6233-PC®	172306-1	6232-PC®		
DO-6 18-5	<b>DEWALD</b> DT-120, DT-122, DT-161, DT-162, DT-162L, DT-163, DT-190, DT-1020, DT-1020A, DT-1030A, DT-1030A, DT-X-160, ET-140, ET-141		6171		6171A		6171	1104	6171A 6171
36-7 08-3	DT-162R, DT-163A, DT-163R, DT-190D, ET-140R, ET-141R, ET-170, ET-171, ET-171-20, ET-172, ET-190D, ET-190R, FT-200, FT-201, G-174, G-201, G-210, G-211		6171	1084	6171A	1134	6249	1 134	6250
72-8 95-3 9A-4	<b>DUMONT</b> RA-105, RA-106, RA-106A, RA-108A	21004136 21004137	6171A 6171	21004135 21004138	6171A 6171	21004135 21004138	6171A 6171	21004135 21004136 21004137	6171A 6171A 6171
90-3	RA-103	21A-13089-101 21A-13089-102	6171 6171A	21A-13089-103 21A-13090-101 21B-12412	6171A 6171A	21A-13088-101 21A-13090-102	6171A 6171A	21A-13090-103 21A-13090-104 21B-12410	6171A 6171A
106-6 110-7 119-5	RA-109A-FAS, RA-109-A1, RA-109-A2, RA-109-A3, RA-109-A5, RA-109-A6, RA-109-A7, RA-111-A1, RA-111-A2, RA-111-A4, RA-111-A5, RA-112-A1, RA-112-A2, RA-112-A3, RA-112-A4, RA-113-B5, RA-113-B1, RA-113-B2, RA-113-B3, RA-113-B4, RA-113-B5, RA-113-B6, RA-113-B7, RA-113-B8, RA-120, RA-130A.	20004701 20004951 21005901 21005902 21005911 21005211 21006781	6186 6171	20004711	6251①	20004741	6251①	20004751 20004761 20005241	6251(1 6251(1 6251(1
06-6 10-7	Continued								6171
19-5 93-4	RA-103D, RA-104A, RA-110A	21004136 21004137	6171A 6171	21004136 21004137	6171A 6171	21004136 21004137	6171A 6171	21004137	6171
131-5	RA-117-A1, RA-117-A3, RA-117-A5, RA-117-A6, RA-117-A7, RA-147A	20005351 21006171	6186 6171	20004741	6251①	20004711	6251①	20005241	62511
156-5	RA-119A	20005211 21005911 21006781	6186 * 6171	20005801	6251①	20005781	6251①	20005791 20005821	6251C
189-7	RA-164, RA-164-A1, RA-165, RA-165-B1, RA-165-B2, RA-165-B3, RA-165-B4, RA-165-B5, RA-165-B6, RA-165-B7, RA-165-B21, RA-165-B22, RA-165-B23,	21011180	6171	20008041	6250	20008041	6249	26001081	625. 10
179-4	RA-165-B24, RA-165-B25, RA-165-B26 RA-160, RA-160-A1, RA-162, RA-162-B1, RA-162-B4, RA-162-B5, RA-162-B6, RA-162-B7, RA-162-B21, RA-162-B22, RA-162-B23, RA-162-B24, RA-162-B25, RA-162-B26	20006901 20007770	6225③ 6219	20006851	*	20006851	•	20006861 20006871	6234( 6234(
216-2	RA-166, RA-167, RA-168, RA-169, RA-170, RA-171	20008231 21011801	6225③ 6220	20008241	5234120	20008251	6233①②	20008261 20008303	6234 6234
241-6	RA-306, RA-307	20008741 21010440	6225 6220	20008570 20008731	6219 6219	20008731	6219	20008731	6219
270-4	(Ch. RA-301, RA-301-A1, RA-302)	20008741	•	20008570	6219	20008731	6219	20008731	6219
287-6 302-5	(Ch. RA321, RA322) (Ch. RA-312, RA-313)	20008745	6222	20008991	6219	20008991	6219	20008991	6219
312-4 318-4 324-8	(Ch. RA-350, RA-351, RA-352) RA-340, RA-341, RA-342, RA-343	20009851 20010071	6225 6225	20008991	6219	20008991	6219	20008991 20008993	6219 6219
334-5	(Ch. RA-356, RA-357)	20009853	6225	20008995	6219	20008995		20008995	6219
358-4 364-3	(Ch. RA-370, RA-371, RA-372, RA-373)	21014971	6225	20008995	6219	20008995	6219	20008997	6219



TRAF	25	PEAKING	COILS	MISC. AND FIL. C		FIRST AND SOUND		RATIO DET., QUADRATUR		HORIZON OSC. CO		WIDTH A	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MALLE PART I
157841-1	6203	154376-1 159210-1 159215-1 158627-1 158630-1	4624 6144 6157@ 6181@ 6181@	155256-1 159462-1 159463-1 172674-1	6175 4666 6112 4612	157841-1 159419-1	6203 6203	159421-1 157842-1	1480 1480	157791-1	6183		
172454-1	6203-PC	172681-1 172683-1 172679-1 172680-1 172678-1 172682-1	6120 6177 @ 6112 @ 6174 6176 6130 @	172348-1 159463-1 159974-1	4602 6177 © 4604	172457-1 172454-1	6203-PC 6203-PC	172452-1		172339-1			
21.25 Mc	6193	36uh 120uh	6176 6178	Fil. Ch.	6175		1470A ① 1466 ①		1468		6210	1078 1079	6196A 6315
		120uh 275uh 400uh 600uh	6153 6173 ⑥ 6134 6146	Fil. Ch.	6175	1132A	1469	1114	1468	1098B	6210	1107 1107 1079A	6198 6315
21003971 21004121	6171 1469	21004462 21004463 21004464 21004465 21004467 21004563 21004655	•	Fil. Ch. 21004141 20004391	6175 • 6252 ①	20003911	•	20003901	6184	20003921	6194	21004171 21004181 21004350 21004751 21004752	6196A 6315 6196A 6319
21A-13087-101 21A-13087-102 21A-13098-101	6171	21B-12413-1 21B-12413-2 21B-12413-3	:	21B-12411	•	20C-12478 20C-12478	6190 ① 6191 ①	20C-12477	6184	20C-12572-1	6194	21004763 21A-13230-101 21A-13307	6196A 6322
21004801 21004802 21004831	6171A 6171 1469	21004461 21004463 21004465 21004467 21004653 21004554 21006624 21006627 21006629	6180 6134 6174	Fil. Ch. 20004671 20005251 21004465 21005601 21006111	6175 6251 ① 6251 ① 6175	20004511 20004511	6190 6191	20004441 20005271	6192 6192	20003923 20004611	6194 6183	21004341 21005221 21005322 21005491 21005811 21005821	6323 6199A 6199A 6199A 6314
21004121	1469	21004461	•	21004421	•	20004101	6190 ①	20003901	6184	20004081	6194	21004741	6196A
21004801 21004802	6171A 6171	21004464 21004467	:	21004961	6175	20004101 20004111 20004111	6191 ① 6190 ① 6191 ①					21004761 21004771 21005001	6315 6196A
21004802 21004831 21005411 21006161 21007131	6171	21006621 21006624 21006627	6152 6180 6134	20005251 21006111 21006621	6251① • 6152	20004511 20005581	6190 6191	20005271	6192	20004611	6183	21005491 21005811 21005821	6199A 6314
21004801 21004831	6171 1469	21006621 21006622 21006623 21006624	6152 6112 6120 6180	20005251 21005601 21006621	6251① 6175 6152	20004511 20004511	6190 6191	20004441	6192	20003923	6194	21005491	6199A
21010131 21011032	1469 6171A	21006621 21006627 21011081	6152 6134 4612	82uh 21006280 21006520	6175 4606 4608	21011021	1470	20006141	6205①	21010991	6210	21011001 21011011	6321 6322
21009091 21009101 21010131	6225 6225 1469	21006622 21006623 21006627	6112 6120 6134	21006230 21007281 21007982 21008972	6175	21010121	1470	20006141	6205 ①	20007611	6183	21005811 21005821 21007791	6314 6321
21010961 21011082	1469 4612	21006624 21006627 21011082 21011301	6180 6134 4612 4612	21006230 21006280 21006520 21008972	4606 6175 4606 4608 4606	21011021 21011082	1470 4612	20006141	6205 ①	21010991	6210	21011001 21011011	6321 6322
21010962 21012011 21012201	1469 4610 6226	21006622 21006628 21006629 21011082 21011301	6112 6154 6174 4612 4612	21006230 21006280 21006280 21006520 21006550 21008972 21012191	6175 4606 4608 4612 4606 6302	21012211	1469	20008761	6205①	21010991	6210	21011001 21011011	6321 6322
21012011 21012201 21010962	4610 • 1470	21011301 21011082 21006628 21006622 21006628 21006629	4612 4612 6154 6112 6154 6174	21008972 21012191 21006280 21006550	4606 4530① 4606 4612	21012211	1469	20008761	6205	21010991	6210	21011601	6322
21010964	1469	21012451 21006628 21006622 21006629	4626 6154 6177 6174	21011762 21012191 21006550 21006280 21006520	4624 4530① 4612 4606 4608	21012212	1469	20009041	6205	21010991	6210	21011601	6322
21013781 21013921 21013761 21013782 21013871 21014201	1469 6226 • 1469 •	21012451 21006628 21006622 21013861 21006627 21013864	4626 6154 6177 6120 6134 6181	21011762 21006550 21006520	4604 4611 4608	21 013791 21013792 21013912 21013871	1469 1469 1470-A	20009043	6205 ④	21010991 21010992	6210 6210		
21013871	•	21012451 21014254 21014251	4626 6120 6112	21011762 21006550 21006520	4604 4611 4608	21013871	•	20009043	6205 ④	21010992	6210		
21014962 21014951 21014931 21013782 21014941 21014961 21013781	6225 6225 6225 1469 6225 6225 1469	21012451 21015561 21014257 21015562 21014251 21014255 21014252	4626 6134 6180 6130 6112 6181 6154	21011762 21006550 21012192 21006520 21012451	4604 4611 • 4609 4626	21013792 21013913 21013791	1469 1470-A 1469	20009043	6205 ③	21010992	6210	21011013	6322

 $<sup>{}^{</sup>ullet}$  Complete information not available at this time.



		CONVERTED FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
AMS	MANUFACTURER'S MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
87-6 109-3 131-6	EMERSON (Chassis 120095, 120095B, 120095B, 120103B, 120104B, 120123B, 120131B, 120133B, 120138B) 600 614D, 637A, 639, 650D, 650F, 654D, 654F, 655B, 655D, 655F, 660B, 664B, 665B, 673B	720096 720104 720104-1	6249 6249 6250 6249	720098	6249	720106	6253	720097 720098	6249 6250
146-6 97-4 113-2	(Chassis 120110, 120110B, 120110BC, 120110C, 120113, 120113B, 120113BC, 120113C, 120118B) 614, 614B, 614BC, 614C, 637, 637B, 637BC, 637C, 644, 644B, 644BC, 644C, 647, 647B, 647BC, 647C, 650, 650B, 654, 654B	720107 720056	6171	720042	6246	720109	6171A	720057 720089-1	6252 62520
125-6	(Chassis 120127B, 120128B) 662B, 663B, 683B, 698B		6171 6171A	720129	6253	720127 720128	6251 6251	720127 720128	6251 6251
148-6 166-9 167-6 169-6	(Chassis 120142B, 120143B, 120143H, 120153B, 120158B, 120160B, 120162A) 676F, 681F, 686F, 686L, 687F, 687L, 696F, 696L, 699D, 700B, 700D, 701B, 701D, 701F, 709A, 714B, 714D, 715D	720131	6249 6249	720137 720139	6254 6254	720133	6253	720127	6251
108-5 116-5 119-6 126-5 128-6 133-5 137-4 138-4	(Chassis 120096B, 120098B, 120098P, 120099B, 120109, 120110E, 120114, 120114B, 120120, 120124, 120124B, 120129B, 120134B, 120134G, 120134H, 120135B, 120135G, 120135H, 120140B, 120144B, 120144G, 120144H) 621, 622, 628, 629, 629B, 629C, 629D, 630, 631, 632, 632, 648B, 651B, 651C, 651D, 658B, 658C, 661B, 666B, 667B, 668B, 669B, 674B, 675B, 676B, 676B, 676D, 677B, 678B, 680B, 680D, 681B, 681D, 684B, 685B, 686B, 686D, 687B, 687B, 689B, 690B, 692B, 693B, 694B, 696B, 697B		6171 6249	720105	6246	720088	6186③	720089 720091	6251 6245
197-5	(Chassis 120152B, 120166D, 120167D, 120171B, 120173D) 721D, 728D, 731D, 736B, 740D, 743A, 743B, 750D, 764F, 765D, 769F, 780A, 782D	720156	6224 6231②	720155	6234	720155	6234	720155	6234
183-6 190-2 206-4 235-5 243-4 263-7	(Chassis 120163D, 120164B, 120168D, 120169B, 120169D, 120169F, 120174B, 120179B, 120180D, 120182D, 120184B, 120185B, 120190D, 120191D,120192B, 120192D, 120192F, 120193B, 120193F, 120194D, 120195D, 120196B,120197B, 120197D, 120198D, 120203B, 120204B, 120205B, 120206D, 120208D,120209D, 120209F, 12021DD, 120211D, 120211F, 711B, 711F, 712B, 712F, 716D, 716F, 717D, 717F, 719D, 715F, 720B, 720B, 720D, 720F, 722D, 727D, 732B, 732D, 732G,		6219 6224 62313 62313 62313	720148 720175	6224 6224	720148 720175	6224 6224	720148 720175	6224 6224
263-7	7170, 717+, 7190, 719+, 7208, 7200, 720+, 7220, 722-, 732-,	775A, 775B, 776A, G 1002C 1002D	1003F 1003	, /81B, /81E, /84/ F. 1003G. 1004C.	1, /84⊑, /84 1005E. 1005I	G, 764K, 764M, 76		G, 1008E, 1009E,	1009G,
275-7	(Ch. 120220-D, 120239-D) 1030D, 1032D, 1058D, 1060D, 1062D, 1064D	720201	6231②	720198	6219	720199		720198	6219
296-6	(Ch. 120257-D, 120258-D, 120263-D, 120265-D) 1108D, 1109D, 1110D, 1111D, 1112D, 1112D, 1113D, 1116D, 1117D, 1120D, 1121D, 1122D, 1123D, 1124D, 1125D, 1126D, 1127D	720201	6232②	720175	6219			720175	6219
299-4	1102D, F, 1104F, H, J, L, 1105D, 1106H, J, L, N, P, R, 1107D, F, 1114D, F, H, L, 1115D, 1128F, 1130D, F, 1132 F, 1142D, 1143D (Ch. 120245-D, -N, 120255-D, -F, -H, 120256-D, -F, -H, -N, 120259-D, -F, -H, -N, 120269-L, 120273-F, 120275-L, 120276-L	720215	•	720204	•	720216	6219		
304-7	(Ch. 120233-D, -F, 120234-D, 120235-D, 120236-D, 120237-D, 120238-D, -F, -H, 120241-D, -F, 120249-D-F)	720201	6231@	720175	6219	720181	•	720175	6219
331-7	(Ch. 120292-P, -V, 120293-T, -X, 120299-V, 120300-X) 1176, 1177, 1178, 1179, 1180, 1181, 1186, 1187, 1188, 1189	720201	6232	720198	6219	720226	•	720198	6219
354-7	(Ch. 120332-R, 120331-H) 1232, 1233	720215	•	720233	•	720262	•		
360-4	(Ch. 120306-CM, -EM, 120307-RM) 1200, 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1208, 1209, 1210, 1211	720244	•	720241	•	720199	•	720247	6219
74-3 89-6 114-4 158-3	FADA G-925, R7C15, R7C25, R-1025, R-1050, TV30, 799, 880, 899, 925, 930, 940, 965	37.89	6171	37.89 37.96	•	37.97 37.99	6187 6187	37.89 37.99 37.100	6171 6171 6171
109-4 134-7 142-8 177-7 179-5 180-3 192-5 200-5 204-4 257-5	DL21T, DL21T8, S4C20, S4C40, S4T15, S4T30, S6C55, S6C70, S6T65, S7C20, S7C30, S7C70, S7T65, S9C10, S2OT20, S1015, S1020, S1030, S1055, S1055X, S1060, S1065, V21T, V21T6, V211CD, V213CD, V217C, V219C, V271T, V273T, 7C42, 7C52 7T32, 17T6, 17T9, 20C22, 20T12, 21C2, 21T, 21T3, 21T4, 24C4, 24C5, 24T2, 24T10, 77T32, 173T, 175C, 177CD, 215C, 721, 775T		6171	37.99	6171A	37.99	6171	37.99	6171A
259-5 228-10 244-4 247-5	HD821T, H212C, H218C, H274T, H276T, H321T, H421T, H442C, H542C, H621T, UDL2100T, UH21T, U1700CD, U1770CD, U2100C, U2100T, U2150C	37.276	6220 6231	37.277	6232	37.278	6233	37.279	6234
281-3	17KD, 17L1, 17L2, EB, LO, 21KA, 21K1, LO, 21L1, 21L2, EB, LO, 21L3, BM, 21T10, V221TBM UH17KD, UH17L1, UH17L2, UH17L2EB, UH17L0, UH21KA, UH21K1,	37.276	6234	37.99 37.277	61880 6232	37.99 37.278	61890 6233	37.99 37.279	618 623

<sup>\*</sup>Complete information not available at this time.



TRA	PS	PEAKING	COILS	MISC.		FIRST AND		RATIO DET.	DISC., &	HORIZO		WIDTH .	AND
MANUFACTURER': PART NO.	PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	H PA
708032	1469	708090 708095 708114 708111	6177 6180 6136	701515 705014 705016	6157 6152 4608	720103 708032-1 708093	1470A 1469 6176	708017 708018	6204 6204	716052 716052-8 738022	6212 6212	708052 708055 708056	6
		708111 708095 708096 708097 708114	6156 6180 6172 6110 6136	Fil. Ch. 705009 705014	6175 6302 6152	720081 708097	6203 4517	708018	6204	738037 738008 738035	6314	708003 708003 708037 708082	6 619
		708094 708114 708115	6153 6136 6148	Fil. Ch.	6175	720081 708097	6203 4517	708071	6204	716052 738037	6212 6314	708082-1 708003 708058	619
720151	6171⑦	708099 708100 708114 708115	6132 6181 6136 6148	Fil. Ch.	6175	720135 720081 720141 720142	6203 6203 6203 6203	708017 708018	6204 6204	716052 738037 738065	6212 6314 6314	708068	63
708032	1469	705014 708091 708092 708092 708095 708096 708099 708100 708109 708112 708114 708115 708116	6152 6177 6120 6153 6180 6172 6132 6181 6110 6154 6120 6136 6148	705014 708109	6152 6154	720081 720092 708093	6203 6203 6176	708017 708018 708031 708031B	6204 6204 6204 6204	738023 738035 738035 708037 738042	6183 6212 6314	708003 708051 708053 708054 708058	63 619 63 619 63
720149 708164 720166	6225 1469 6226	705014 708114	6152 6136	705020 705021	6175 4612	720081 720157	6203 6203 ®	708018	6204	716074	6210	70815 <b>6</b>	632
708032 708037 708164 720149 720154	1469 1469 1469 6225 6226	705014 705021 708100 708114 708115	6152 4612 6181 6136 6148	705020 705021	6175 4612	720081 720146 705120 720178 720182 720185	6203 6203 1469 ① 6203 6203 6203	708018 708151 708175	6204 6204 6204	708180 716074 716073 716083 716084 738065	6314 6210 6212 6212 6210 6314	708068 708156	632 632
720149 708164	6219② 1469	705014 708114 708100 708115	6152 6566 6181 4650	708209	4608	720178	6203	708210	6204	716083	6183①	708068	632
720154	6219②	708209 708114 705024 708099	4608 6136 4610 6132	705023 708209 705021	4604 4608 4612	720181	•	708210	6204	716083 708180	6212 6314		
708213	6225	708209 708099 L15 L16 708115	4608 6132 6156 6156	708209	4608	720204 720213	:	708210	6204	716083 708180	6183 6183		
720154 708164	6219② 1469	708113 708209 708114 708100 708115	4650 4608 6136 6181 6148	705023 708209 705021	4604 4608 4612	720178 720181	6203	708210	6204	716083 708180	6212 6314	708068	632
7 20154	•	708209 705024 708273 708272 708114	4608 4610 6136 6132 6136	705023 705025 708271 705021	4604 4608 4612	720226	•	708276	6204-PC	716102 708275	:		
		708209 709099 708115	4608 6132 6148	L-14	4612	720262	•	708210	6204	716083 708180	6212 6314		
708213	6225①	708209 708274 708272	4608 6148 6132		4610 4608 4612	720241 720199	•	708276	6204-PC	716102 708275	:		
87.89 87.98 21.25 Mc	6193 1469	120uh 37.90 37.91 37.92 37.93 37.210	6153 6179 6181 6178 6177 6152	37.89 R. F. Ch. Fil. Ch.	6175 4612 6175	37.94 37.94	6190 6191	37.95	6192	37.104 87.219	6194 6183	37.106 37.214 37.215	63 15 196A 6323 6198 199A
37.268	6171	37.234 37.235 37.236 37.237	6153 6146 6180 © 6181	37.89 37.134 37.197	6175 4612	37.252	6203	37.230 37.253	6205 6205	37.233	6210	37.244 37.248 37.250 6	199A 199A 6313 199A 6321
		37.234 37.235 37.236 37.237	6153 6146 6180 <b>6</b> 6181	37.89	6175	37.252	6203		6205 6205	37.233	6210		199A 6313
37.268 37.226	6171 1469	37.289 37.235 37.290 37.237	6153 ® 4650 6181 6181	37.89 37.197 37.288	6174 4612 4612	37.285	1470A	37,253	6205	37.219	6183		

<sup>\*</sup>Complete information not available at this time.



		CONVERTER FIRST VIDE	O I. F.	SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
AMS	MANUFACTURER'S MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.						
119-5 132-6	FADA (Cont'd) PC-17, -EB, -LO, PC21, -EB, -K, -KD, -KLO, -LO, UPC17, -EB, -LO, UPC21, -EB, -K, -KD, - KLO, -LO, DL400K, KD, KLO, T, TB, TBLO, TLO, UDL400K, KD, KLO, T, TB, TBLO, TLO	37.276	6234	37.277	6232	37.299	6233	37.279	6234
109-1 119-3	FAIRMONT 30T14A-056, 38T12A-058	9A2059 9A2072	6171 6171	9A2076	•	9A2055	6245	9A2071	6185
226-11	FEDWAY 321MS39A, 2321MS39A	31A-078	6171A	9A2230	6249	9A2230	6250	9A2226	6187
140-5 143-6 193-4	FIRESTONE (Code 307-1-9202AA, 307-1-9202B, 307-1-9202BA) 13-G-46, 13-G-47, 13-G-48, 13-G-51, 13-G-52	509061 509061	6171 6171A	507343	6171	507343	6171A	507343 507591 509613	6171 61710 6171A
197-6 198-6 241-8 250-9	(Chassis 817) (Code 105-2-8170, 105-2-700100, 105-2-700104, 105-2-700140, 105-2-81700, 105-2-82000, 105-4-82203) 13-G-107, 13-G-108, 13-G-109, 13-G-109A 13-G-114, 13-G-114A, 13-G-117, 13-G-122, 13-G-124, 13-G-125, 13-G-134, 13-G-153, 13-G-155	A-28280-19	6171	A3392 PB3392	6171A 6171A	A3392 PB28320	6171 6246	A3392 PB3392 PB3392	6171A 6171A 6171
152-7 158-4	13-G-56, 13-G-57	31A-095	6171A	9A2165 9A2225	6246 6171	9A2166 9A2225	6245 6171A	9A2167 9A2226	6187 6185
180-4 182-5 230-6	(Code 334-2-MS29A, 334-2-MS31CA, 334-2-MS31D) 13-G-110, 13-G-110A, 13-G-115, 13-G-116, 13-G-119, 13-G-120, 13-G-127, 13-G-128, 13-G-129, 13-G-130 13-G-132, 13-G-145, 13-G-146	31A-078	6171A	9A2230	6249	9A2230	6250	9A2226	6185
256-9	13-G-150	9A2316	6225 6231@	9A2317	6233	9A2318	6234	9A2319	6234
277-4	13-G-134 (Code 105-4-82210), 13-G-147 (Code 105-4-75301), 13-G-148 (Code 105-4-82204), 13-G-156 (Code 105-4-81786), 13-G-161, 13-G-162 (Code 105-4-82209), 13-G-163 (Code 105-4-82210)			12000231	6188①	12000231	61890	12000231	6188
279-5 295-6	13-G-176, 13-G-178, 13-G-179 (Code 334-4-AM51A) 13-G-177, 13-G-180, 13-G-181 (Ch. 334-4-AM50A, B, 334-4-AM55A)	9A2316	•	9A2317	6219	9A2318	62330	5 9A2319	6234
282-7 294-6	13-G-165 (Code 280-4-17T18) 13-G-166 (Code 280-4-21T19) 13-G-183 (Code 280-5-21T26)	31-B-257-8	•	201-23829	6189@	201-24043		13B-23887	6224
283-5	13-G-168, -169, -172, -173 (Codes 334-4-AM57A, 334-4-AS57A)	31A-078	•	9A2230-	6249	9A2230	6250	9A2333	+•
286-5	13-G-167	13A-24203	6232	13A-24224	6232	13A-24224	6232	•	
309-6	13-G-170, 13-G-171, 13-G-174, 13-G-175 (Codes 334-4-AM54A, 334-4-AM58A, 334-4-AS58A)	9A2316	6225	9A2317	6232	9A2318	6233 @	9A2319	6234
317-6	13-G-165, 13-G-186 (Code 280-5-17T23)	105\$25238	6171-A	201-23829	6188	201-24043	•	13B-23887	•
320-7	13-G-191, 13-G-192, 13-G-193, 13-G-194 (Codes 280-5-21T31, 280-5-21T33)	13A-24203	6232 ②	13A-24224	6234 @	13A-24937	6233	0	

<sup>\*</sup>Complete information not available at this time.



TRAP	s	PEAKING	COILS	MISC. F AND FIL. C	i. F. HOKES	FIRST AND SOUND	I. F.	RATIO DET., QUADRATUR		HORIZON OSC. CO		WIDTH A	
IANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
37.252 37.226	6203 1469	37.234 37.235 37.236 37.237 37.290 37.289	6153 6146 6180 ® 6181 6181 ® 6153 ®	37.288 37.89	4612 6175	37.252	6203	37.253	6205	37.219	6183		
9A2073 9A2074	6247 1469⑦	9A2086 9A2087 9A2088 9A2089 9A2090	6177 ® 6153 6154 6180 ® 6134	9A1979 9A2033	6176 4602	9A1986	6190	9A2049	6192	9A2057 9A2096	6183 6210	9A1976 9A2075	6196A 6198
9A2074	1469⑦	36A2 36A10 36A11 36A12 36A16 9A1979	6180 6110 @ 6174 6120 @ 6172 @ 6176	9A2033 9A1979	4602 6176	9A2168 9A2170	1470 A 6203	9A2269	1468 ①	9A2096	6210	9A2183 9A2262	6196A 6322
509056 509603	6171⑦ 1469	507374 508069 508070 509340 509341 509342	6134 6180 6154 6144 6181 6174	507367 507373 507584 507586 507587 509615	6152 6129 6175 4602 6175 6110	508061 509378	6203 1470A	507321 509706	1468 1468	508967	6210	162190 508667 509361	6199A 6316 6313
A28286 A28314 PA28286	1469 6171 1469	A28255-1 A28255-2 A28255-4 PC28255-1 PC28255-2 PC28255-8 PC28255-11	6153 6154 6155 6153 6154 6155 6154	A28253 A28276 PA28253 PA28276	6176 6175 6176 6175	A28286 P A28286	1469 1469	A1201 A1202 PB1201 PB1202	6205 6205 6205 6205	A28263 PA28263	6210 6210	A28279-1 A28292 A28318-1 PB28318 PB28327	6196A 6315 6313 6313 6322
9A2074 9A2169	1469⑦ 6193	36A1 36A2 36A4 36A5 36A7	6112 6154 6154 ⑥ 6156 6154 ⑥	9A 1979 9 A 2 0 3 3	6176 6175	9A2168 9A2170	1470A 6203	9A2171	1468	9A2096	6210	9A2172 9A2183	6199A 6196A
9A2074	1469①	36A8 36A1 36A2 36A4 36A5 36A8 36A9 36A10 36A11 36A12 36A16	6180 ® 6112 6154 6154 ® 6156 6180 ® 6154 ® 6154 ® 6110 ® 6174 6120 ® 6172	31B-230 31B-239 9A1979 9A2033	6176 6175	9A2168 9A2170	1470A 6203	9A2171 9A2269	1468 1498	9A2096	6210	9A2172 9A2183 9A2262	6199A 6196A 6322
9A2074 9A2320 9A2321	1469⑦ 6226 *	9A1979 36A10 36A17 36A19 36A21	6176 6110 6 6120 6 6112 6 6153 6	35A11 9A2033 9A2322	4602 4606 * ®	9A2201 9A2323	1470A 6203	9A2295	1468	9A2294	6183	9A2292 9A2293	6315 6322
L15 16000191	6193@① 1469	36A22 L23 L24 L25 L26 L28 L29	6155 6154 6153 6154 6153 6153 6155	L17 16000021 L20 L22	6175 6176 6175 6176	16000191	1469	12000201	6205	L32	6210	A28292 A28318-1	6315 6318
9A2320 9A2074	1470	36A10 36A22 36A1 36A25 36A12 36A25	6172® 6155 6177 6177® 6180® 6154	9A2033	4606	9A2201 9A2323	6203 <sup>2</sup> 6203	9A2295	6205	9A2096	6210	9Á2262 9Á2183	6322 6198
201-23729	•	201-20265 16A-22923 16A-19365 16A-21391 16A-20970	6176 6152 6138 6155 6181	16A-21701 201-20265 16A-18676	4612 6176 4606	201-23873	*	201-23727	1469	13M-24086 13M-24085	6212 6314		
9A2336	1469	16A-24090 36A30 36A1 36A28 36A29	4612 4630 6177 6155® 6154®	9A2033	4606	9A2201	6203	9A2295	6205	9A2273	6210		
201-23729 16A-24505	1469①	16A-22427 16A-19365 16A-24375	4610 6174 4651	16A-21701 L28	4612 4612	201-23873	6203①	201-23727	1480	12E-24440 13M-24441	6210 6314		
9A 2336 9A 2321	1469	36A30 36A1 36A28 36A29	4630 6112 6155 ® 6154 ®	9A 2033	4606	9A 2201	6203②	9A 2295	6205	9A2273	6210		
201-23729 13M-25686 201-24749	1469	16A -22923 16A -19365 16A -21391 16A -20970 16A -24090	6152 6174 6155 6130 4612	201-20265 L-22	6176 4611	201-23873	6203	201-23727	1480	12E-24440 13M-24441	6212 6314		
201-23729 16A-25441	1469	16A-24090 16A-22427 16A-24998 16A-24020 16A-24019	4610 6120 6180 6138	16A-21701	4611	201-23873	6203 ④	201-23727	1480	12E-24440 13M-24441	6212 6314		

 $<sup>\</sup>ensuremath{^{\star}}\xspace \ensuremath{\text{Complete}}\xspace$  information not available at this time.



	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE	O 1. F.	SECOND VID		THIRD VIDE	O I. F.	FOURTH AND VIDEO I	
HOTOFACT	AND-CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
322-6	FIRESTONE (Cont.) 13-G-187, 13-G-188, 13-G-189, 13-G-190, (Code 280-5-21T35)	31U-502	6188	201-23829	6188	201-24043		13B-23887	•
330-5 332-7 363-9	13-G-195, 13-G-196, 13-G-197, 13-G-198, 13-G-199, 13-G-200, 13-G-201, 13-G-202, 13-G-203, 13-G-204, 13-G-205, 13-G-204 (Codes 334-5-A59C/A CT/A, U/A, U/B, UT/A, 334-5-A61C/A, 334-5-A61U/A, 334-6-N661A)	9A 2365	6225	9A2363	6222	9A2364	6221	9A 2370	•
362-3	13-G-210 (Code 280-6-17T25)	13A-24203	6232②	13A-24224	6234 ④	13A-24937	6233 ④		
209-4 243-5 246-5 248-7	FLEETWOOD 600, 610, 700, 710		6171 6171		6245		6246@		617:
311-5 314-4	800, 810	1200 L-8	6171 6249②	1164 L-10	6249 6254	1163 1164	6253 6249	1164 1160	6249
96-4 99A-5 123-4 125-7 141-6 161-1A	GENERAL ELECTRIC  10C101, 10C102, 10T1, 10T4, 10T5 10T6, 12C101, 12C102, 12C105, 12C107, 12C107B, 12C108, 12C108B, 12C109B, 12C109B, 12C10B, 12C10B, 12T1, 12T3, 12T3B, 12T4, 12T4B, 12T7, 14C102, 14C10B, 14T3, 16C10B, 16C110, 16C111, 16C113, 16C115, 16C116, 16C117, 16K1, 16K2, 16T1, 16T2, 16T3, 16T4, 16T5, 17C101, 17C102, 17C103, 17C104, 17C105, 17C107, 17C108, 17C105, 17C112, 17C114, 17T1, 17T2, 17T3, 17T4, 17T5, 17T6	RLD-016 RLP-016	6222② 6222②	RLI-096 RLI-096 RLI-110 RLI-123	6225 6221② 6221③ 6221②	RLI-110	62223	RLX-029	62250
152-8 153-6	20C150, 20C151, 24C101	RTL-118 RTL-126	62 22 6231	RLI-133	6233①②	RLI-131	6226	R LX-031 R LX-032 R LI-132 RTL-119	6226 6222 6221 6221
180-5	17C110, 17C111	RTL-125 RTL-126	6233 6231	RLP-018	6222②	RLP-019	6221②	RLX-033	6223@
194-2	17C125, 17C125-UHF, 20C107, 20C107-UHF, 21C201, 21C201-UHF, 21C202, 21C202-UHF, 21C204, 21C206, 21C206-UHF, 21C208, 21C208-UHF, 21C208U, 21C208U-UHF, 21C210, 21C210-UHF, 21C214, 21C214-UHF, 21T1, 21T1-UHF, 21T1U, 21T1U-UHF, 21T3-UHF, 21T6, 21T6-UHF,	RTL-138	6231 6222	RLP-020	6222②	RLP-021	6221112	RLX-036	6223②
166-10 176-3	17C113, 17C115, 17C117, 17C120, 17T7, 20C105, 20C106, 20T2, 21C200	RTL-126 RTL-127	6231 6222	RLI-096	6225	RLI-110	6222②		
184-8 196-3	17T10, 17T10-UHF, 17T11, 17T11-UHF, 17T12, 17T12-UHF, 21T2, 21T4, 21T5	RTL-137 RTL-139	6222 6231	RLI-096	6225	RLI-173	6222③	R L X-035	62250
225-10 229-7 237-7	17C127, 17T15, 17T17, 21C114, 21C115, 21C116, 21C117, 21C120, 21C121, 21C225, 21C226, 21C227, 21C228, 21C229, 21C230, 21C231, 21C232, 21C233, 21T7, 21T8, 21T11, 21T12, 21T14, 21T20, 21T21	RTL-146 RLI-192	6225③ 6225	RTL-144	6219	RTL-144	6219	RTL-145 RLX-038 RLX-042	6219 6222② 6219
264-7 265-6	17T20, 21C103, 21C104, 21C105, 21C240, 21C240-UHF, 21C241, 21C241-UHF, 21C242, 21C242-UHF, 21C243, 21C243-UHF, 21C244, 21C244-UHF, 21T22, 21T23, 21T24, 21T25, 21T26, 21T26-UHF, 21T27, 21T27-UHF, 21T34	RLI-192 RLI-285	6225 6225③	RTL-144 RTL-153	6219 6219	RTL-144 RTL-155	6219 6219	RTL-154 RLI-269	6219 6219
275-8	21C347, 21C348, 21C349, 21C350, 21C351, 21T30, 21T31 ("J" Line)	RLI-292	•	RTL-144	6219	RTL-144	6219	RTL-154	6224



TRAP	S	PEAKING	COILS	MISC. F AND FIL. C		FIRST AND SOUND		RATIO DET., QUADRATUR		HORIZON OSC. CC		WIDTH A	
CANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACT <b>ÚR</b> ER'S Part no.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART IN
13M-25686 201-23729 16A-25441	1469	16A-22923 16A-19365 16A-21391 16A-20970 16A-24090	6152 6136 6155 6130 4612	201-20265 16A-21701	6176 4612	201-23729 201-23873	6203	201-23727	1480	12E-24440 13M-24441	6212 6314		
9A 2369 9A 2382 9A 2366	6225 1469 1469	9A 2375 36A 35 36A 34 36A 36 36A 1 36A 12 36A 37 36A 28 36A 33	6176 6177® 6134 6112 6117® 6120® 6181® 6132® 6181®	9A 2380	4604	9A 2383 9A 2368 9A 2366	1470-A 6203 1469	9A2367	1480	9A 2372 9A 2371	6211 ① 6314	9A 2381	6322
13A-24203 13A-24937 201-23729 16A-25441	6232 <sup>②</sup> 6233 1469	16A-26986 16A-27202 16A-27467 16A-27466 16A-27204	6181 6136 6172 6136	16A -25688 16A -21701	4604 4611	201-2372 9 201-23873	6203 ④	201-23727	1480	201-24472 201-24473-3	6212 6314		
4.5 Mc 21.25 Mc	1469 6193	35uh 70uh 93uh 132uh 215uh 450uh	6176 6172 6177 6153 6154 (6) 6138	Fil. Ch. R. F. Ch.	6175 6181	ХМ726	6203 ④	2645-3	6205		6210		6314 6315 6316 6318 6322
1203 1201 1202 1161 1042 L-13	6171® 6171-A 6171 6247 1469 6247	1204 1039 1217 1216 L-16 L-15	6120 ® 6132 6154 ® 6136 6132 6120 ®			1079 1078	1469 6203②	956	1498	994	6210	1134 1058	6322 6315
RLI-100	1469	RLF-024 RLI-038 RLI-093 RLI-108 RLI-109	6176 6120 6120 ® 6112 6153	RLF-024 RLI-085 RLI-122	6176 4606 4606	RLI-097	1466	RTD-008	1498	RLC-091	6324	RLD-014 RLD-016 RLD-019 RLD-020	6315 6315 6315 6313
RLI-135 RLI-140 RTL-122	6225 1469 6223 ②	RLI-108 RLI-134 RLI-143 RLI-155 RLI-156	6112 6181 6154 6157 © 6181	RLF-024 RLI-122 RLI-122 RLI-138 RLI-142	6176 4606 4612 4612 4604	RLI-139 RTL-120	1470 6203	RTD-008	1498	RLC-107	6324	R LD-027 RLD-028 R LD-033	6314 6315 6316
		RLI-148 RLI-149 RLI-150 800uh	6120 ® 6154 6132 ® 6156	RLI-138 RLI-142	4612 4604	RLI-151 RTM-008	1469 6203①	RTD-011	1498	RLC-091	6324	ALD-027 RLD-031	6314 6316
RLI-179 RLI-181	6225 1469	RLI-154 RLI-175 RLI-176 RLI-183 RLI-184	6136 6153 ® 6153 ® 6120 ® 6181	RLF-024 RLI-122 RLI-138 RLI-142 RLI-177	6176 4606 4612 4604 6176	RLI-180 RLI-182	6203 1469	RTD-012	1498	RLC-091	6324	RLD-044 RLD-046	6319 6319
RLI-100	1469	RLI-093 RLI-108 RLI-109 RLI-161	6120 ® 6112 6153 ® 6120 ®	RLI-177 RLI-122 RLI-138 RLI-154	4606 4612 4608	RLI-097	1466	RTD-008	1498	RLC-091	6324	RLD-014 RLD-016	63 15 6322
RLI-100	1469	RLI-162 RLI-108 RLI-109 RLI-138 RLI-161 RLI-162 RLI-174	6120 6112 6153 ® 4612 6120 ® 6120 6172 ®	RLF-024 RLI-122 RLI-138 RLI-154	6176 4606 4612 4608	R L I-097	1466	RTD-008	1498	RLC-091	6324	RLD-014 RLD-016	6315 6322
RLI-200 RLI-201 RLI-203 RLI-204 RLI-206 RLI-213 RLI-215 RLI-217	6225 6226 1469 6226 6225 6225 1469 6226	180uh 220uh R.LI-138 R.LF-024 R.LI-193 R.LI-195 R.LI-196 R.LI-197 R.LI-205 R.LI-208 R.LI-208 R.LI-212 R.LI-212	6180 6154 4612 6176 6120® 6176 6153® 6154 6153 6155® 6181 6153® 4664®	RLF-024 RLI-138 RLI-142 RLI-154 RLI-191 RLI-214 30uh	6176 4612 4604 4608 4610 6110 6176	RTL-180 RLI-180 RLI-182	1466 ① 1466 1469	RTD-013 RTD-014	1498 1498 ①®	RLC-125 RLI-210	6324 6210	RLD-053 RLD-054 RLD-056 RLD-057 RLD-058 RLD-058 RLD-058	6323 6322 6315 6323 6197 6317 6321
RLI-244 RLI-246 RLI-277 RLI-278 RLI-279	1469 6226 1469 6225 6226	RLF-218 RLF-024 RLI-138 RLI-194 RLI-197 RLI-220 RLI-241 RLI-245 RLI-260 RLI-270 RLI-300	6176 4612 6132 6154 6180 6172 6120@ 6110 6132 6180@	RLI-122	4606	RLI-243 RLI-280	1469 1466①	RTD-015	1468 ①③	RLI-247	6210	RLD-058 RLD-058 RLD-060	6197 6321 6314
RLI-292 RLI-291 RLI-294 RLI-293	6226 1469 •	RLI-138 RLF-024 RLI-197 RLI-295 RLI-310 RLI-260	4612 6176 6154 4630 6180® 4630	RLI-142 RLI-122 RLI-138 L44	6175 4606 4612 4608	RLI-243 RLI-280	1469 1466①	RTD-015	146813	RLD-091	6324	RLD-060	6315

\*Complete information not available at this time.

For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog Miller Coils are listed in Howard Sams Photofacts and Radio's Master Catalog



	O MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VID	DEO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
OTOTACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
292-7	GENERAL ELECTRIC (Cont'd) 21C40, 21C130, 21C131, 21C151, 21C152, 21C156, 21C157 ("0" Line)	N-R L I-323	6221①⑤	N-RTL-178	6221①⑤	N-RTL-178	622133	N-RTL-179	6221110
293-7	17T14, 17T16, 21C102, 21C238, 21T17, 21T18, 21T28 ("K" Line)	RLI-192	6219②	RLI-192	6219②	RTL-155	6219	RTL-154	6224
297-2	21C106, 21C107, 21C108, 21C109, 21T32, 21T33, 21T36, 21T37 ("N" Line)	RLI-319	62221)2	RTL-175	6219①	RTL-175	6219①	RTL-176	62190
310-4	14T007, 14T008, 14T009, 14T010, 14T011, 14T012, 14T014 ("M" Line)	RLI-336	•	RTL-185	•				
313-4	21C110, 111, 112, 113, 123, 124, 21T038, 039, 041, 042, 043, 24C180, 181, 24T070, 071 ("S" Line)	RLI-319	6222①	RTL-186	6219①	RTL-175	6219①	RTL-187	6219 1
342-7	17T025, 17T026 ("MM" Line)	RLI-361	6234②	RTL-194	6234	RTL-195	6234	RTL-362	•
344-7	21C137, 21C138, 21C160, 21C161, 21C162, 21C172, 21T050, 21T060, 21T061, 24C182, 24C183 ("U" Line)	RLI-361	•	RTL-198	•	RTL-199	•	RLI-385	•
359-7	9T001, 9T002 ("T" Line)	RLI-361	•	RTL-195	•				
107-5	HALLICRAFTERS 605, 606	50B451	6249 6249	50B445	•	50B444		50A431	6249
92-3 105-4 113-3	(Chassis B-919120, C-919120, D-919120, L-919120) 518, 519, 520, 521, 600, 601, 602, 603, 604, 680, 681, 690, 715, 715A, 716,730, 731, 740, 741, 745, 750, 751, 760, 761, 832, 833	50A431 50B458	6250 6249	50A431	6250	50A431	6249	50A431	6249
136-9 152-9	(Chassis L-1000S, M-800S) 805, 806, 810, 810C, 17810M, 17905, 20872		6171A	51A1288 51A1288-B	6249 6249	51A1289 51A1289-B	6249 6249		
188-6 211-7	(Chassis Al200D, AG1200D, AH1200D, AJ1200D, AL1200D, AR1200D, AX1200D, AY1200D, AZ1200D, BA1200D, D1200D, F1200D, G1200D, J1200D, K1200D, L1200D, P1200D, R1200D, T1200D, W1200D, X1200D) 1010P, 1012P, 1013C, 1021P, 1022C, 1028F, 1027C, 1036, 1050A, 1051P, 1052P, 1053P, 1054P, 1055C, 1056C, 1060C, 1061C, 1062C, 1063C, 1072A, 1074A, 1074A, 1074AT, 1075, 1075A, 1075AT, 1077, 1078, 1078A, 1078AT, 1081B, 1081B, 1081C, 1081D, 1081E, 1085, 1085A, 1085B, 1085C, 1085D, 1085E, 1088, 1088A, 1088B, 1088C,	51B1301	6171 6171	50B561	6252①	50B568	6253③	50B562	62510
124-6 154-6	1088D, 1088E, 1092, 1111P, 1113P, 810A, 811, 815, 818, 820, 821, 822, 860, 861, 870, 871, 880, 20882, 20990, 20990S, 20994	50B471 50B471-C	6249 6249	50A475	6250	50A476 50A476-E	6253 6253	50A477	6249
155-8 156-6 165-6 167-10 169-7 172-4 177-8	(Chassis L900D, M900D, R900D, C1000D, W1000D, X1000D, Z1000D, A1100D, F1100D) 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1008, 1015, 1016, 1017, 1018, 1019, 1025, 14808, 17804C, 17811H, 17812, 17813, 17814, 17815H, 17816, 17817, 17819, 17824, 17824, 17825, 17829, 17838, 17848, 17849, 17850, 17860H, 17861H, 17906, 17908, 17922, 17930, 17931, 17932, 17933, 17934, 20823, 20823B, 20823C, 21923, 21928, 21940, 21980	51B1301 51B1334 121A032	6171 6249 6171	50A475	6250	50A476 51B1332	6253 6253	50A477	6249
180-7 253-7	(Chassis A1600D) 17T310B, 17T310M, 17T310W	51A1861	6171 6171A	51A1854	6250	51A1862	6253	50A623	6251
290-4 298-6	(Ch. A1700D) 21K331B, M, 21K341B, M, 21T321B, M, W (Runs 1, 2, 2A, 3, 3A) .  (Ch. B1600D, E1600D) 21K330B, M, 21K340B, M, 21T320B, M, W	51A1926 51A1861	6234② 6171A	51A1925 51A1854	6225 6250	51A1927 51A1862	6221 6253	50A654 50A623	6234 6187
300-6	(Ch. C1400D, D1400D) 24K240B, M, 24K241B, M, 27K250B, M, 27K251B, M	50C604 50C610	6233②⑤ 6231②④	50C609	6231@④	50C606	6231②④	50C607	6234 ②
305-10	(Ch. A1300D, B1300D, C1300D, D1300D, E1300D, F1300D, H1300D, J1300D) 17K110B, M, 17K111B, M, 17T100B, M, 17T101B, M, 17T170B, M, 17T171B, M, 21K140B, M, 21K141B, M, 21K150M, 21K151M, 21T120B, M, 21T121B, M, 21T160B, M, 21T161B, M	51B1643	6231①②	50B573	6233②⑤	50B574	6232①②	50B575	6234

<sup>\*</sup>Complete information not available at this time.



TRAP	S	PEAKING	COILS	MISC. F		FIRST AND SOUND		RATIO DET., QUADRATUR	E COILS	HORIZON OSC. CO		WIDTH A	
CANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART W
N-RLI-325 N-RLI-326 N-RLI-324	6226① 6222②② 1469①	RLI-153 RLF-024 N-RLI-331	4612 6176 6181	RLI-085 RLI-260 RLI-153	4606 6172 4612	RLI-280	1466①	RTD-018	•	RLI-247	6210 ①	RLD-060	6315
		N-RLI-322 RLI-310 RLI-263	6172 ® 6180 ®										
RLI-246	6222②	RLI-263 RLI-138 RLF-024 RLI-311	6120 4612 6176 6180 ©	RLI-138	4612	RLI-312	•	RTD-018	•	RL1-247	6210①	RLD-066	6314
RLI-320	•	RLI-194 RLI-153 RLF-024 L41	6155 4612 6176 6112	RLI-085	4606	RLI-320	•	RTO-019	6205	RLI-320	6210①		
		RLI-327 L45	6148 6132®										
		RLI-340 RLI-317 RLI-194 RLI-205	4610 6112 6132 6152			RLI-338	•	RTD-020	6208-PC	RLI-339	•		
RLI-343	•	RLI-153 RLF-024 RLI-345 RLI-207 RLI-353 RLI-342 RLI-328	4612 6176 6134 6112 4604 6138 6132 ®	RLI-153 RLI-085	4612	RLI-343	•	RTD-021 RTD-023	6205	RLI-344	•		
RLI-363 RLI-364	:	RLI-320 RLI-340 RLI-367 RLI-367 RLI-368 RLI-315	4584 4610 6136 6112 6156	RLI-122 RLI-153 RLI-360	4606 4612 4580	RLI-363	•	RTD-025	6207-PC	RLI-365	•		
RLI-364 RLI-363	•	RLI-313 L-18 RLI-340 RLI-209 RLI-382 RLI-345 RLI-386 RLI-383	6155 4584 4610 4610 6130 6112 6134 4664 6154	RLI-384 RLI-085 RLI-153	4580 4606 4612	RLI-363	•	RTD-026	6206-PC	RLI-365	•		
		RLI-207 RLI-205 RLI-194	6112 6178 6132			RL1-394	•			R LI-380			
<b>50 A45</b> 0	1469	51A1154 51A1155 51A1189 51A1190	• 6 • 6 • 6			50B446	6190	50B447	6192	51A1153	6183	51B1071 51B1072-1	6315 6196A
		51A1154 51B1154 51A1155 51A1156	• • • •			50A432	•	50B406	1468	51B1153	6183	51B1071 51B1072-1 51B1205	6315 6196A 6322
		51A1257 51A1284 51A1285 51A1286	61810	53 A 2 1 9	•	50B474 50B474-G	1469 1469	50B473 50B473-D	1468 1468	51B1242	6183	51B1277 51B1335	6323 6315
51B1541	1469	51A1578 51A1579 51A1580 51A1581 51A1582 53B008	6110 6132 6138® 6120® 6157® 6152	53A226 53B294	6175 4604	5181542	1469	50C473	1468	50B1536 51B1642 53B264	6210 6210 *		
50A474 50A474-G	1469 1469	51A1256 51A1257 51A1259	6177 ® 6181 ® 6174 ®	53 A 200	6175	50A474 50A474-G	1469 1469	50B473 50B473-D 50B473-G	1468 1468 1468	51B1242	6183	51A1243 51A1243-C 51A1261	6199A 6199A 6315
50B474 51B1333	1469 1469	51A1250 51A1256 51A1257 51A1259 51A1260	6181® 6177® 6181® 6174® 6181®	53A200 53B008	6175 6152	50B474 51B1333	1469 1469	50C473	1468	51B1242	6183	51A1261-C 51-1489 51A1470 51B1330 51B1331 51B1340 51B1341 51C1470	6315 6322 6315 6199A 6199A 6315 6322
		51A1855 51A1856 53A307	6156 (6) 6173 (6) 6152	53A282	6175	51A1858 51A1859	•	51A1857	1480	50B622	6183		
51A1858	•	51C1876 51C1875 53A307 51A1875	6138 ® 6157 ® 4624 4652 ®	53A307 53A282	4624 6175	51A1858 51A1859	:	51A1857	1480	50C648	6183		
51B1542 50C605	1469	51A1875 53A307 51B1739 51B1821 51B1741 51B1740	4624 6153 ® 6174 ® 6177 ® 6155 ®	53A307 53A282	4624 6175	51B1715	1470Á ①	50C473	1468 -	51B1716	6324	51A1470 51B1673	6322 6314
5181541	1469	5181713 5181712 5181711 538304 5181710 5181708 538307	6156 ® 6132 6155 ® 4608 6138 6112 4624	53A307 53A282	4624 6175	51B1542	1469	50B473	1468	51B1642	6210	51B1788	6322

	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VID	DEO I. F.	THIRD VIDE	O I. F.	FOURTH AND	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
306-9	HALLICRAFTERS (Conf'd) (Ch. A1850D, B1850D, C1850D, D1850D) 21K330BA, MA, 21K340BA, MA, 21T420B, M, 21T421B, M, 24T430B, M, 24T431B, M	51A1926	6234①②	51A1925	6225	51B1948	62213	50A654	6234
310-8 318-7 321-6 323-7	(Ch. A1900D, B1900D, C1900D, D1900D, A1800D, B1800D, C1800D, D1800D, A200D, B2000D, C2000D, D2001D, D2001D) 21K370B, M, 21K371B, M, 21T360B, M, 21T361B, M, 24K380B, M, 24K381B, M, 24K480B, M, 24K481B, M, 21KF520B, M, 21KF521B, M, 21KT540B, M, 21KT541B, M, 24K7550B, M, 24K7551B, M, 24T7510B, M, 24T7511B, M, 24T7511B, M, 24T7511B, M, 24T7511B, M	51A1926	6234 ②①	51A1925	6225	51A1948	6221 ②	50A654	6234 ④
322-8	(Ch. A1400D, B1400D) 21K200B, 21K201B, 21K210M, 21K211M, 21K220B, 21K221B, 21K230M, 21K231M	50C604 50C610	•	50C609	•	50C <b>606</b>	•	50C607	•
325-7 339-7 363-10	(Ch. A2003, B2003, A2005, B2005, C2005, D2005, A2010, B2010) 17T5700M, MA, 17T5710T, TA, 17T5720T, TA, 17T5730TA, 17TT700E, M, 17TT701E, M, 17TT710, 17TT711, 17TT760T, 17TT761T, 21KT850B, 21KT851B,	51-2104 51-2167	6225 6225	51-2105 51-2168	6224 6224	50-688	6234 ①		
93A-8 95A-8 97A-6 97A-7 141-7 159-6 168-8	M, 21TT750M, 21TT751M, 14T\$780B, M, T, 14T\$781B, M, T  HOFFMAN  (Chassis 140, 142, 143, 146, 147, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 164, 183, 183B, 183M, 183T, 184, 185, 186, 187, 1876, 187C) 20B102, 20B501, 20M101, 20M500, 20P502, 24B707, 24M708, 600, 601, 610, 612, 613, 620, 621, 622, 623, 636, 636B, 637, 637B, 820, 821, 822, 826, 827, 828, 830, 831, 832, 836, 840, 841, 842, 843, 844, 846, 847, 848, 849, 860, 861, 862, 880, 881, 882, 883, 884, 885, 886, 886B, 887, 887B, 893, 894, 895, 996, 996B, 897, 897B, 912, 913, 914, 915, 917, 918, 920, 946, 947, 948, 953, 954, 955, 963, 964, 965	5298	6171 6171A	5298	6171	5298	6171A	5298 5298	6171 6171A
127-6 144-5 150-7	(Chassis 159, 160, 170, 171, 172, 173, 174, 175, 176, 180) 630, 631, 632, 632A, 633, 633A, 634, 634A, 635, 635A, 637, 638, 639, 866, 866A, 867, 867A, 868, 868A, 870, 871, 872, 876, 876A,877, 877A, 878, 878A, 890, 891, 892, 950, 950A, 951	5334 5335 5391	6171 6171 6249 6249	5335	6249	5335 5336	6249 6249	5336	62490
201-5	951A, 952, 952A, 960, 961, 962 (Chassis 190, 190B, 191, 191B, 192, 194, 195) 7B104, 7B303, 7M103, 7M302, 7P105, 7P304, 20B102F, 20M101F, 21B107, 21B301, 21B504, 21B701, 21B901, 21M106, 21M300, 21M503, 21M700, 21M900, 21P108, 21P505, 21P702, 21P902	5298	6171 6171	5298	6171A	5298	6171	5298 5420	6171 6249
194-4 205-5 211-8	(Chassis 200, 201, 202, 210, 210M, 211, 211M, 211T, 212, 212M, 213, 213M) 78110B, 78113, 78113B, 78128, 7M109, 7M109B, 7M112, 7M112B, 7M127, 7P111B, 7P114B, 21B122, 21B134, 21B306B, 21B315, 21B507, 21B716, 21B904, 21M121, 21M133, 21M305, 21M305B, 21M314, 21M506, 21M715, 21M903, 21P123, 21P307B, 21P50B, 21P717, 21P905	5446	6171 6171A 6171	5444	6252①	5456	6253③	5445	6251
195-8 219-6 221-6	(Chassis 195, 196, 196M, 196T, 197, 199, 199M, 199T) 7B125, 7B125U, 7M124, 7M124U, 21B116, 21B137, 21B309, 21B510, 21B510T, 21B701, 21B907, 21M115, 21M136, 21M308, 21M509, 21M700, 21M906, 21P117, 21P310, 21P511, 21P702, 21P908, 27M709	5441	6224 6224	5442	6224	5439	6224	5439	6224
	(Ch. 408-21, 408-21B, 408-21N, 410-24) 21B352, 21B352N, 21B352NU, 21B352U, 21B729U, 21B728, 21B729U, 21M751N, 21M751NU, 21M751U, 21M728, 21M728N, 21M728NU, 21M728U, 21P353, 21P353N, 21P353NU, 21P33U, 21W208, 21U208N, 21U208N, 21U208N, 21U208N, 24B732, 24B732U, 24M354,	5243A	6231②	5538	6233®	5538	6232®	5538 5242A	6234 6234
249-8 250-13 257-7	24°934U, 24°936, 24°936U, 24°P733, 24°P733U (Chassis 400-21, 401-21, 402-24, 403-24, 405-21, 406-21) 21B147, 21B147U, 21B161A, 21B161AU, 21B161U, 21B321, 21B321U, 21B331, 21B331U, 21B334, 21B334U, 21B339, 21B339U, 21B723, 21B723U, 21M146, 21M146U, 21M160, 21M160A,	5539	6226 6231②	5538	6233③	5537 5538	6232® 6232®	5537 5538	62320 6234
236-6 254-6	24M725U, 24P152, 24P152U, 24P727, 24P727U (Chassis 300-17, 300-21, 301-17, 301-21, 301X-21, 302, 375-21) 7B141, 7B141U, 7B157, 7B157U, 7M140, 7M140U, 7M156, 7M156U, 21B144, 21B144U, 21B154, 21B154U, 21B164, 21B164U, 21B164X, 21B164XU, 21B167A, 21B167AU, 21B167U, 21B318, 21B318U, 21B337, 21B337P, 21B337PU, 21B337U, 21B1719, 21B1791U, 21B911, 21M143, 21M143, U, 21M153, 21M163U, 21M153, 21M163X, 21M163XU, 21M153, 21M166U, 21M166U, 21M371V, 21M375U, 21M336U, 21M36PU, 21M371V, 21M378U, 21M378U, 21M378U, 21M378U, 21M378U, 21M378U, 21M378U, 21P1720U, 21P1912	5562	6226 6225	5541 5541 5591	6226③ 6233①② 6233①	5542 5591	6232①② 6232①	5543	62340
277-7	(Ch. 408-21, B, L, N, 410-24B) 21B352, U, 21B352L, LU, 21B352N, NU, 21B729, U, 21M351, U, 21M351L, LU, 21M351N, NU, 21M728, U, 21M728, NU, 21P330, NU, 21P330, U, 21P331, NU, 21P31L, LU, 21P331, NU, 21U208, U, 24M354, U, 24P356, U, 24P333, U, 24U211, U (Ch. 407-21, L, N) 21B179, L, LU, N, NU, U, 21B346, U, 21M178, L, LU, N,	5243A	6231②	5538 5538-6	6233© 6233©	5538 5538-6	6232® 6232®	5538 5242A 5538-6 5242A3	6234 6234 6234 6234
303-4	NU, U, 21M345, U, 21P180, L, LU, N, NU, U (Ch. 413-24, 414-24) 24B197, U, U2, 24B371, U, U2, 24B732S, U, U2, 24M196, U, U2, 24M370, U, U2, 24P372, U, U2, 24P733S, U, U2, 24U211-5, U, U2, 24W196, U, U2, 24W370, U, U2	5285A	•	5538-8	6233 ③	5538-8	6232 ⑤	5538-8 5242A-6	6234 6234
108-5	(Ch. 411-21, 412-21) 21B179S, U, U2, 21B194, U, U2, 21B352S, U, U2, 21B364, U, U2, 21B367, U, U2, 21B728S, U, U2, 21M193, U, U2, 21M351S, U, U2, 21M363, U, U2, 21M366, U, U2, 21M368, U, U2, 21P36S, U, U2, 21P36S, U, U2, 21P388, U, U2, 21P30S, U, U2, 21P31S, U, U2, 21U208-5, U, U2, 21P30S, U, U2, 21P31S, U, U2, 21U208-5, U, U2, U2, U2, U2, U2, U2, U2, U2, U2,	5285A	•	5538-8	6234	5538-8	6234	5538-8 .5242-A6	6234 6234

 $<sup>{}^{</sup>ullet}$  Complete information not available at this time.



TRAP	s	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND SOUND		RATIO DET., QUADRATUR	E COILS	HORIZON OSC. CO		WIDTH A LINEARITY	
IANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART IN
51A1858	•	51A1946 51A1947 51A1952	4652 6144® 6120®	53A342 53A282	6175	51A1859	•	51A1857	1480	50C648	6183		
51A1996	•	53A307 51-1952 51-1947 51A1997 53A307 51A1952 51A1947 51A 1946 51C 2031 51A 2041 51-2030 51-2029	4624 6120 © 6144 © 4652 4624 6120 © 6144 © 4652 6132 6181 6180 © 6136	53A282 53A342 53-342	6175 4611 4611	51A1996 51A1859 51-2065-C	6203 6203	51A1857	1480	50C648 51B1536	6183 6210		
50C605 51B1542	• 1469	53A307 51B1740 51B1741 51B1821 51B1739	4624 6155® 6177® 6174® 6153®	53A307 53A282	4624 6175	51B1715	1470-A	50C473	1468	51B1716	6324	51A1470 51B1673	6322 6315
51 B1996	•	53A 307 51-2102 51-2101 51-2100 51-2184	4624 6148 6134 @ 6180 @ 6120 @	53A 282 53A 342 53A 307 53-342	6175 4611 4624 4611	51B1996 51-2103 51-2166	•	51A1857 51B1857	1480 1480	51B1536 51B2109 51-2169	6210 6210 6210		
5299 5308 5394 5395 5396 5402 5410	6193 1470 • 6171 6171A 1469	5301 5302 5303 5338 5339 5340 5417 5418	6155 6120 6154 6110 @ 6132 @ 6132 @ 6154 @ 6181 6180 @	Fil. Ch. 5133 5266	6175 6175 4608	5304 5394	6190	5305	6184	5300	6210	5294 5316 5317 5325 5326 5422 5423	63 15 6196A 63 13 63 13 6199A 6199A 63 14
5342 5344 5376 5386	6171A 1469	5338 5339 5340	6110 ® 6132 ® 6132 ®	5133	6175	5304 5386	6190	53 05	6184	5300	6210	5317	6313
5299 5394 5395 5396	6193 * 6171 6171A	5433 5434 5435 5436	6120 ® 6157 6112 ® 6130	5133 5266	6175 4608	5428 5430	1469 1470	5429	1468	5300	6210	5317 5422 5423	63 13 6199 A 63 14
5402 5453	1469 1469	5166 5448 5449 5450 5451	6152 6180 6132 6136 @ 6112 @ 6156 @	5161 5166 5455	4604 6152	5454	1469	5443	1468	5447	6210	5464	6314
5402 5438 5440 5440 5462	1469 6225 6225 6226 1469	5452 560uh 5433 5434 5340 5459 5460 5461	6144 6120 @ 6157 6132 @ 6179 6181 6180 @	5133 5159 5266 5411 5412	6175 4610 4608 6175 4612	5430 5437	1470 1469	5429	1468	5300	6210	5422 5457 5464 5464	6199A 6322 6314 6199A
5211A 5241A 5438	1469 6226 6225	5340 5545 5547 5548	6132 ® 6112 ® 6112 ® 6154 ®	5266	4608	5454	1469	5235A	1468	5447	6210		
5402 5438 5440 5440	1469 6225 6225 6226	5340 5433 5434 5545 5547 5548	6132® 6120® 6157 6112® 6112® 6154®	R. F. Ch. 5266	4606 4608	5430 5437 5454	1470 1469 1469	5443	1468	5447	6210	5464 5561	6314 6322
5402 5453	1469 1469	5340 5448 5449 5450 5451 5545 5547	6132 ® 6180 6132 6136 @ 6112 @ 6112 @ 6154 @	5266	4608	5454	1469	5443	1468	5447	6210	5464	63 14
5211A 5438 5241A 5240A	1469 6226 6225①	5548 5547 5340 5545 5433	6154® 6112 6134 6112® 6153®	5266	4608	5454	1469	5235A	1468	5447	6210	5571 5464	6315 6314
L23 6438-4 5241A-5	1469 6226 6225	L24 L22 L21 L20	6138® 6176® 6156® 6110®	L28	4606	L25	1469	5252A-1	6205	5236A-1	6210	5464	6314
H5241A6 H5284A-2 H54384 L-23	6225 6225 6226 1469	L-20 L-21 L-22 L-24	6110 ® 6156 ® 6176 ® 6138 ®	L-28	4606	H54546	1469	5252A-1	6205	5236A1	6210	5464	6314

SAMS	MANUFACTURER'S MODEL	CONVERTE FIRST VID		SECOND VID	DEO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I	
PHOTOTACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLE PART I
312-6	HOFFMAN (Cont.)  (Ch. 303-17, -21, 306-21, -21B, -21U, 307-21, 308-21, 309-21, -21U, -21U2, 309-21, -21U, 310-21, -21C2, -21U, -21U2) 78170, U, 78182P, P2, 7M189, U, 7M181P, P2, 7W181P, 21B173, U, 21B176, S, U, 21B184, U, 21B185P, 21B188, U, U2, 21B191, C2, U, U2, 21B358, P, U, 21B360, 21B361U, U2, 21K186, U, U2, 21M175, S, U, 21M183, P, U, 21M184P, 21M187, U, U2, 21M197, U, U2, 21M198, U, U2, 21M199, C2, U, U2, 21W199, U2, U2, 21-189, U, U2, 21W199, U2, U2, U2, U2, U2, U2, U2, U2, U2, U2	5219A	6219②	5220A	6221	5221Å	6222	5254A	6234
328-6	Ch. 316, -U, 318, -U, 319, -U) B1011, -U, B1024, -U, B1031, -U, B1041, -U, B3001, -U, B3021, -U, B3054, -U, K1011, -U, K1024, -U, M1011, -U, M1024, -U, M-1031, -U, M1041, -U, M3001, -U, M3021, -U, M3054, -U, P1031, -U, P1041, -U, P3001, -U, P3021, -U, P3054, -U, W1041, -U, W3001, -U, W3021, -U, W3054, -U, W1041, -U, W3054, -U, W1041, -U, W3001, -U, W3021, -U, W3054, -U, W1041, -U, W1041, -U, W3054, -U, W1041, -U, W	5219A	6225	5334A	6221	5327A	6222		
329-9 337-10	(Ch. 415, U, 416, U) B1061, U, K1061, U, M1061U, B3011, -U, B3031, -U, M3011, -U, M3031, -U, P3011, -U, P3031, -U, P7001, -U, W3011, -U	5285A	•	5538	6234	5538	6234	5538 5242A	6234 6234
347-6	HOTPOINT 175301, 175302 ("MM" Line)	RLI-361	6234-PC	RTL-194	6234-PC	RTL-195	6234-PC	RLI-362	•
348-3	21S401, 21S451, 21S452, 21S501, 21S502, 21S551, 21S552, 24S801, 24S802 ("U" Line)	RLI-361	•	RTL-198	•	RTL-199	•	RLI-385	•
356-8 363-11	14S201, -UHF, 145202, -UHF, 145203, -UHF ("Q" Line) 9S101, 9S102 ("T" Line)	RL1-361	•	RTL-194 RTL-195	•	,			
109-1 119-3	HUDSON 30T14A-056, 38T12A-058,	9A2059 9A2072	6171 6171	9A2076	•	9A2055	6245	9A2071	6185
182-5 226-11	321MS31C-A, 321MS39A, 2321MS39A	31A-078	6171A	9A2230	6249	9A2230	6250	9A226	6187
168-9	HYDE PARK (1st Prod.) MST12, MST14, 14TR, 16TR, 17CD, 17CRR, 17ROG, 20CD, 20TR, 112X, 203D, 312, 819, 3163CR, 8163CR, 8193CM		6171A	LV-6	6171	LV-6	6250 6171	LC-6	6249 6171
169-8	(2nd Prod.) AR14L, AR17L, 17CD, 17CRR, 17ROG, 20CD, 203D, 1000, 1001		6171		6171A		6249		6250
336-7	(Ch. C2001) 24T70M	51A1926	6226	51A1925	6225	51A1948	•	50A654	6234
162-7 171-7	JACKSON 214A, 217A, 217B, 217C, 220A, 220B, 221A, 221B (Ch. 114H, 116H, 117H, 120H)		6171 6171A	A-1475-10	6171A	A-1476-10	6249	A-1476-10 A-1476-10	6245 6250
226-3	(Chassis 317-B, 317-D, 321-B, 321-D)		6171	B-1471-10	6250	B-1471-10	6249	B-1471-10	6250
139-7 169-9 217-8	KAY HALBERT (Chassis F-243, 231, 242, 243, 263) 012, 033, 034, 035, 036, 037, 104, 114, 122, 124, 138, 144, 145, 146, 154, 164, 174, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 314, 322, 324, 338, 344, 354, 356, 385, 394, 395, 396, 426, 731, 733, 734, 735, 736, 737		6171	н112	6249	H112	6249	H114 H122	6249 6253
146-8	(Chassis 253) C-024, 014, 024, 044, 045, 046, 074, 076, 077, 146, 424, 425, 426, 714, 724, 744, 745, 777, 914, 924		6171	H112	6249	H112	6249	H122	625
170-9	(Chassis 253 DX) 114DX, 146, 314, 322, 324, 338, 344, 354, 356, 385, 425, 426, 428		6171		6254		6254		6254



TRAP	s	PEAKING	COILS	MISC. I AND FIL. C	HOKES	FIRST AND SOUND	SECOND I. F.	RATIO DET., QUADRATUR		HORIZON OSC. CO	OILS	WIDTH A	
AMUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MELLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART IN
5256A	1469	5263A 5250A 5251A 5248A	6177 6132 6134 © 6177 ®			5255A	1469	5252A	6205	5447 523 6A	6210 6210		
5321A	1469	5263A 5307A 5251A 5265A	6112 6156 6134 ® 6138			5321A	1469	5252A	6205	5447	6210	5464 5571	6314 6315
5284A 5438 5240A 5322A	6225 6226 • 1469	5264A 5434A 5330A 5331A 5434	6176 4652 6154 6177 6157	5266	4608	5336A 5322A	1470-A 1469	5252A	6205	5447	6210	5464	6314
RLI-364 RLI-363	•	L-17 RLI-301 RLI-340 RLI-367 RLI-207 RLI-368 RLI-315	6176 4584 4610 6136 6112 6156 6155	RLI-360 RLI-122 RLI-153	4580 4606 4612	RLI-363	•	RTD-025	6205-PC	RLI-365	•		
RLI-364 RLI-363	:	RLI-301 RLI-340 L-18 RLI-209 RLI-382 RLI-345 RLI-386 RLI-383	4584 4610 4610 6130 6112 6134 4664 6154	RLI-384 RLI-085 RLI-153	4580 4606 4612	RLI-363	•	RTD-026	6205-PC®	R LI-365	•		
		RLI-363 RLI-340 RLI-317 RLI-194 RLI-205 RLI-207	4610 6212 6132 6178 6112	RLI-085	4606	RLI-379 RLI-394	•	RTD-024	6205-PC	R L1-380	•		
9A2073 9A2074	6247 1469 ⑦	9A2086 9A2087 9A2088 9A2089 9A2090	6177	9A1979 9A2033	6176 4602	9A1986	6190	9A2049	6192	9A2057 9A2096	6183 6210	9A1976 9A2075	6196A 6198
9A2074	1469⑦	36A2 36A10 36A11 36A12 36A16 9A1979	6180 6110 © 6174 6120 © 6172 © 6176	9A2033 9A1979	4602 6176	9A2168 9A2170	1470A 6203	9A2269	1468①	9A2096	6210	9A2183 9A2262	6196A 6322
		LP-5 LP-6 LP-7 LP-8		LC-1 LC-4	6175 6152	LT0-3	6203	LRD-1	1468	LHO-2	6210	LM77J-4 L-M77J4-3	6315 6316
		LP-9 LP-10 LP-11 LP-12	6180 6138	LC-1	6175	LT0-3	6203	LIF-8	1481		6210		63 15 63 16
51A1996	•	53A307 51-2031 51-2029 51-2030	4624 6134 6180 ® 6136	53A 282 53-342	6175 4611	51A1996 51A1859	:	51A1857	1480	50 C 648	6183		
A-1480-10	6171⑦	A-1482-10 A-1483-10 A-1484-10 A-1485-10	6153 6181® 6134 6146	A-1481-10	6175	A-1477-10	1469	A-1478-10	1468	A-1479-10	6210	A-1486-10	6196A
		A-1482-10 A-1483-10 A-1484-10 A-1485-10	6153 6181 (6) 6134 6146	A-1481-10	6175	14A-1477-10	1469	B-1472-10	1468	A-1479-10	6210	A-1486-10 B-1467-10	6196A 6316
H6100 H6102	6193 1469	H2106 H2108 H2100 H2112 H2116	6176 6179 6177 6178 6181	Fil. Ch. H110	6175	H116 H128	1469 6203 ①④	н110	1468	Н5104	6210	H3602 H3606 H4103 H4104 H4106	6313 6315 6199A 6199A 6322
H6102	1469	H2108 H2110 H2112 H2116	6179 6177 6178 6181	H2114	•	H118 H6104	6190 6193	H120	6184	H5104	6210	H4104	6199A
4.5 Mc	1469	93uh 120uh 180uh 250uh	6177 6178 6179 6181				6190 6193		6184		6210	H3606 H4104 H4106	63 15 6199A 6322

	MANUFACTURER'S MODEL	CONVERTE FIRST VIDI		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART N
205-6 226-4	MAGNAVOX (Series 105L, 105M, 105N, 107) (Chassis CT-358, CT-358AA, CT-358AB, CT-358BA, CT-358BB, CT-358CB, CT-358DC, CT-359AA, CT-359AB, CT-359BA, CT-359BB, CT-359CB, CT-359DC, CT-362, CT-363, CT-372, CT-373, CT-374, CT-385AA, CT-385AB, CT-385BA, CT-385BB, CT-385CB, CT-385DC, CT-386AA, CT-386AB, CT-386BA, CT-386BB, CT-386CB	360545-1	6225 6226 6233①②	360546-1 360548-1	6233① 6234①	360546-1	6216①	360546-1 360549-1	6233(
239-6	(Series 108, 108A, 108B, 300) (Chassis CMUA435AA, CMUA401BB,	360540-1	6226	360581-1	6219	360582-1	6233①	360583-1	62190
240-5 263-9	CMUA402BB, CMUA403BB, CMUA404BB, CMUA405BB, CMUA405BB, CMUA405BB, CMUA407BB, CMUA410BB, CMUA413BB, CMUA407BB, CMUA407BB, CMUA407BB, CMUA19A0, CMU413AA, CMU413BB, CMU419A0, CMU420AA, CMVA401B, CMVA402B, CMVA402B, CTA410BB, CTA413BB, CTA413BB, CTA419BB, CTA420BB, CTB422BC, CUA40CUA413BB, CUA40BB, CTB42AB, CTB43AB, CTB43AB, CUA40AA, CU405AA, CU405AAA, CU405AAA, CU405AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	B, CMUB422BC, CI 103B, CMVA404B, C 1BB, CUA402BB, I T406AA, CT407AA	MU401AA, CM CTA401BB, CUA403BB, C , CT410AA,	MU402AA, CMU403 CTA402BB, CTA CUA404BB, CUA40 CT413AA, CT418A	AA, CMU404 A403BB, CT 5BB, CUA40 AA, CT419A	AA, CMU405AA, C A404BB, CTA405 66BB, CUA407BB,	MU406AA, BB, CTA406 CUA410BB,	   CMU407AA, CMU4   SBB, CTA407BB,   CUA413BB, CUA	10AA,
278-5 304-9	(Ch. CMUA435AA, CMUA436AA, CTA435AA, CTA436AA) (Ch. CMUA440AA, CMUA441AA, CMUA442AA, CTA440AA, CTA441AA,	360540-1	6219②	360581-1	6219	360582-1	6233④		
287-11	CTA442AA) (Ch. CMUA427CE, CMUD426CE, CTA427CE, CTD426CE) (300 Series)	360540-1	6219②	360581-1	6219	360582-1	6233 ①		
291-8	CMUA455AA, CMUA456AA, CTA455AA, CTA456AA (350 Series)						-		
310-10 317-7 344-8 358-7	(Ch. CMUA475AA, CMUA476AA, CMUA479AA, CMUA480AA, CMUA481AA, CTA475AA, CTA476AA, CTA479AA, CTA480AA, CTA481AA, CMUA465AA, CMUA466AA, CMUA469AA, CMA479AA, CMA477AA, CMUB470AA, CMUB470AA, CMA65AA, CMUA97AA, CMUA97AA, CTA465AA, CTA465AA, CTA475AA, CTA47AAA, CTB470AA, CTA47AAA, CTB470AA, CTA47AAA, CTB470AB, CMUA479BB, CMUA479BB, CMUA480BB, CMUA480BB, CTA479BB, CTA476BB, CTA478BB, CTA478BB, CTA481BB, CMUA458BA, CB, CMUA47CB, CTA48BA, CB, CTD447CB, CTA481BB, CMUA458BA, CB, CMUA47CB, CTA48BA, CB, CMUA47CB, CTA48CBA, CB, CMUA47CB, CTA48CB, CMUA47CB, CTA48CBA, CMUA47CB,	360540-1 360624-1	6219② 6219②	360581-1	6219	360582-1	6233④		
347-7 348-6	(Ch. U21-01AA, U21-02AA, U21-03AA, U21-04AA, V21-02AA, V21-03AA, V21-04AA, V18-01AA, BB, V18-02AA, BB, V18-03AA, BB, V18-04AA,	360640-1	6219②	360636-1	6219	360637-1	6233		
350-8	U18-01AA, BB, U18-02AA, BB, U18-03AA, BB, U18-04AA, BB) (18 Series) (Ch. CMUA/CTA487AA, BB, CC, 488AA, 489AA, 490AA, BB, CC, 491AA, BB, CC, 492AA, 495BB, 497BB, 499BB, CC, 501BB, CC, CMUD/CTD495AA, BB, CC, 492AA, 495BB, CB, CB, CB, CB, CB, CB, CB, CB, CB,	360645-1	6232②	360644-1	6233	360644-1	6233④		
360-6	CMUE/CTE493AA, BB, CC, 494AA, BB) (117 Series) (Ch. V19-01AA, V19-02AA, U19-01AA, U19-02AA)	360661-1	•	360662-1	•				
	MAJESTIC								<del> </del>
108-7	(Series 94, 97, 98) 12C4, 12C5, 12T2, 12T3, 12T6, 14C4, 14T2, 16C4, 16C5, 16K1, 63-3019, 16T2, 16T3, 1042, 1042C0, 1042T, 1043, 1043C, 1043C0, 1043T, 1142, 1143, 1244, 1244G, 1244G0, 1244T, 1244TX, 1245, 1245G, 1245G0, 1549, 1549, 15496, 1549C0, 15497, 1646, 1647, 1648, 1649, 2042T, 2043T, 2546T, 2547		6171③ 348, 1546, 15	46G, 1546GU, 154	6249 6T, 1547, 15	47G, 1547GU, 1547	6249 T, 1548, 15	48G, 1548GU, 154	6249 18T,
127-7 153-8 170-10	(Series 106, 106-5, 108, 108-5, 109) (Chassis 99, 100, 101, 102, 103, 105) A-70, A-712, 17062, 17064, 17065, 170A, 17FA, 170A, 17HA, 17HA, 17TA61, 17TA611, 17T681, 17T6, 17X, 20082, 20083, 20084, 20FP88, 20FP89, 20F82, 20F83, 20F21031, 21040, 21041, 21050, 21051, 21F86, 21F87, 21F88, 21F89, 21T20, 21T21, 100, 160B, 162, 163, 170, 173, 700, 701, 712, 715, 717, 718, 719, 800, 801, 802, 8	85, 20F86, 20F87, 22, 23, 24, 25, 26	5, 27, 28, 29,	30, 31, 32, 33, 34,	, 35, 70, 72,	73, 120, 121, 121 6	3, 141, 141B	3, 141C, 142, 142B	
133-8	1720, 1721 G-414, G-614, G-624, G-914, 14CT4, 16CT4, 16CT5, 19C6, 19C7, 1671, 1672, 1673, 1674, 1675, 1900, 1974, 1975		6171③	C-1.746	6249	C-1.746	6249	C-1.476	6249
221-7 233-4	(Series 110, 111, 112, 112-2, 113) 17C42, 17C43, 17T40, 17T41, 17T42, 17T43, 21P62, 21P63		6171	C-1.553	6249	C-1,553	6249	C-1,553	6249
280-5 I	(Series 116) 21C36, 21C37, 21C38, 21C39, 21D56, 21D57, 21D58, 21D59,					0.1.550	6249	C-1.553	6249
		ł	i 1	C-1.553	6249	C-1.553	02.10	i	
304-10	21T22, 21T23 (Series 125, 126) 40, 50, 52			C-1.553	6249	U-1.553	0210		
76-14 101-5 110-9	(Series 125, 126) 40, 50, 52  MECK (Chassis 9018) MM510T, MM512T, MM516C, MM516T, MM614C, MM614T, MM616C, MM616T, MM619C, XF-777, XL-750, XN-752, XOB, XF-775, XOA, XOA-776, XOR, XO-776, XOR, XOR-776, XOR-776	TS-10030	6171	C-1.553	6249 6171A	TS-10030	6171	TS-10030	6171A
76-14 101-5 110-9 117-8	(Series 125, 126) 40, 50, 52  MECK (Chassis 9018) MM510T, MM512T, MM516C, MM516T, MM614C, MM614T, MM616C, MM616T, MM619C, XF-777, XL-750, XN-752, XOB, XP-775, XOA,	TS-10030	6171					TS-10030 TSA-10030B TSA-10030B	6171A
76-14 101-5 110-9 117-8 148-11	(Series 125, 126) 40, 50, 52  MECK (Chassis 9018) MM510T, MM512T, MM516C, MM516T, MM614C, MM614T, MM616C, MM616T, MM619C, XF-777, XL-750, XN-752, XOB, XP-775, XOA, XOA-776, XOR, XO-776, XRA, XRPT, XR-778, XSA, XSB, XSC, XSD, XSPT, XS-786, XTA, XTR, XT-785, XX-900, 514C, 514T, 616C, 616T, 619C, 619T (Chassis 9021, 9022, 9023) JM717C, JM717CU, JM717T, JM717TU, JM720C,	TS-10030		TS-10030	6171A	TS-10030	6171	TSA-10030B	6171 6171A
76-14 101-5 110-9 117-8 148-11 186-9 220-4	(Series 125, 126) 40, 50, 52  MECK (Chassis 9018) MM510T, MM512T, MM516C, MM516T, MM614C, MM614T, MM616C, MM616T, MM619C, XF-777, XL-750, XN-752, X0B, XF-775, X0A, X0A-776, X0R, X0-776, XRA, XFPT, XR-778, XSA, XSE, XSC, XSD, XSPT, XS-786, XTA, XTR, XT-785, XX-900, 514C, 514T, 616C, 616T, 619C, 619T (Chassis 9021, 9022, 9023) JM717C, JM717CU, JM717TT, JM717TU, JM720C, JM720T, JM720T, JM720TU, M616C, M616T, M620C, M620T, 614C, 614T, 614TL, 617C, 617TL (Chassis 9032, 9040) JM717C, JM717T, JM720C, JM721C, JM721C, JM721T, MM617C, MM617T, MM620C, MM621T, MM621C, MM621RPT, MM621RPTB, MM621T		6171 6171A	TS-10030  TSA-10030B  TSA-10054B	6171A 6171A 6249	TS-10030  TSA-10030B  TSA-10054B	6171	TSA-10030B TSA-10030B TSA-10054B TSA-10054B	6171 6171A 6249 6250
76-14 101-5 110-9 117-8 148-11 186-9 220-4	(Series 125, 126) 40, 50, 52  MECK (Chassis 9018) MM510T, MM512T, MM516C, MM516T, MM614C, MM614T, MM616C, MM616T, MM619C, XF-777, XL-750, XN-752, X0B, XP-775, X0A, X0A-776, X0R, X0-776, XRA, XRR, XR-778, XSA, XSB, XSC, XSD, XSPT, XS-786, XTA, XTR, XT-785, XX-900, 514C, 514T, 616C, 616T, 619C, 619T (Chassis 9021, 9022, 9023) JM717C, JM717C, JM717T, JM717TU, JM720C, JM720CU, JM720T, JM720TU, M616C, M616T, M620C, M620T, 614C, 614T, 614TL, 617C, 617TL (Chassis 9032, 9040) JM717C, JM717T, JM720C, JM720T, JM721C, JM721CD, JM721D, JM721T, MM617C, MM617T, MM620C, MM620T, MM621C, MM621RPTB, MM621T  METEOR (Ch. 528.347000, 528.34701, 528.34800, 528.34801) 4103A, 4109A	TS-10030  T10-670 T10-680	6171	T\$-10030 T\$A-10030B	6171A 6171A	TS-10030 TSA-10030B	6171	TSA-10030B TSA-10030B TSA-10054B	6171A 6249 6250
76-14 101-5 110-9 117-8 148-11 186-9 220-4	(Series 125, 126) 40, 50, 52  MECK (Chassis 9018) MM510T, MM512T, MM516C, MM516T, MM614C, MM614T, MM616C, MM616T, MM619C, XF-777, XL-750, XN-752, X0B, XF-775, X0A, X0A-776, X0R, X0-776, XRA, XFPT, XR-778, XSA, XSE, XSC, XSD, XSPT, XS-786, XTA, XTR, XT-785, XX-900, 514C, 514T, 616C, 616T, 619C, 619T (Chassis 9021, 9022, 9023) JM717C, JM717CU, JM717TT, JM717TU, JM720C, JM720T, JM720T, JM720TU, M616C, M616T, M620C, M620T, 614C, 614T, 614TL, 617C, 617TL (Chassis 9032, 9040) JM717C, JM717T, JM720C, JM721C, JM721C, JM721T, MM617C, MM617T, MM620C, MM621T, MM621C, MM621RPT, MM621RPTB, MM621T	T10-670	6171 6171A	TS-10030  TSA-10030B  TSA-10054B	6171A 6171A 6249	TS-10030  TSA-10030B  TSA-10054B	6171 6171 6249	TSA-10030B TSA-10030B TSA-10054B TSA-10054B	6171 6171A 6249 6250 6186
76-14 101-5 110-9 117-8 148-11 186-9 220-4 293-9 298-7 328-7	(Chassis 9018) MM510T, MM512T, MM516C, MM516T, MM614C, MM614T, MM616C, MM616T, MM619C, XF-777, XL-750, XN-752, X0B, XF-775, X0A, X0A-776, X0R, X0-776, XRA, XPF, XR-778, XSA, XSB, XSC, XSD, XSPT, XS-786, XTA, XTR, XT-785, XX-900, 514C, 514T, 616C, 616T, 619C, 619T (Chassis 9021, 9022, 9023) JM717C, JM717C1, JM717T1, JM717T1, JM720C, JM720T, JM720T, JM720T, JM720T, JM720T, JM720T, JM720T, JM720T, JM720T, JM721T, MM517C, JM717T1, JM720C, JM721T, MM517C, JM721T, MM617T, MM620C, MM620T, MM621C, MM621RPT, MM621RPTB, MM621T  METEOR  (Ch. 528.347000, 528.34701, 528.34800, 528.34801) 4103A, 4109A  (Ch. 528.37000, 528.37100) 4104, 4121	T10-670 T10-680	6171 6171A 6246 6232②	TS-10030 TSA-10030B TSA-10054B T10-672 T10-677	6171A 6171A 6249 6249 6233	TS-10030  TSA-10030B  TSA-10054B  T10-672 T10-678	6171 6171 6249 6250 6234	TSA-10030B TSA-10030B TSA-10034B TSA-10054B TSA-10054B	6171 6171A
304-10  76-14 101-5 110-9 110-9 117-8 148-11  186-9 220-4  293-9 298-7 328-7  348-7	(Chassis 9018) MM510T, MM512T, MM516C, MM516T, MM614C, MM614T, MM616C, MM616T, MM619C, XF-777, XL-750, XN-752, XOB, XP-775, XOA, XOA-776, XOR, XO-776, XRA, XRRT, XR-778, XSA, XSB, XSC, XSD, XSPT, XS-786, XTA, XTR, XT-785, XX-900, 514C, 514T, 616C, 616T, 619C, 619T (Chassis 9021, 9022, 9023) JM717C, JM717CU, JM717TU, JM717TU, JM720C, JM720CU, JM720TU, JM720TU, M616C, M616T, M620C, M620T, 614C, 614T, 614TL, 617C, 617TL (Chassis 9032, 9040) JM717C, JM717T, JM720C, JM720T, JM721D, JM721D, JM721T, MM617C, MM617T, MM620C, MM620T, MM621C, MM621RPT, MM621RPTB, MM621T   METEOR (Ch. 528.347000, 528.34701, 528.34800, 528.34801) 4103A, 4109A (Ch. 528.37000, 528.37100) 4104, 4121 (Ch. 528.45000, 1, 2, 3) 4104-B	T10-670 T10-680	6171A 6171A 6246 6232② 6232	TS-10030B TSA-10030B TSA-10054B T10-672 T10-677	6171A 6171A 6249 6249 6233 6233	TS-10030 TSA-10030B TSA-10054B T10-672 T10-678	6171 6171 6249 6250 6234 6234	TSA-10030B TSA-10030B TSA-10034B TSA-10054B TSA-10054B	6171 6171A 6249 6250 6186 6234
76-14 101-5 110-9 117-8 148-11 186-9 220-4 293-9 298-7 328-7	Chassis 9018   MM510T, MM512T, MM516C, MM516T, MM614C, MM614T, MM616C, MM616T, MM619C, XF-777, XL-750, XN-752, X0B, XP-775, X0A, X0A-776, X0R, X0-776, XRA, XRPT, XR-778, XSA, XSB, XSC, XSD, XSPT, XS-786, XTA, XTR, XT-785, XX-900, 514C, 514T, 616C, 616T, 619C, 619T (Chassis 9021, 9022, 9023) JM717C, JM717CU, JM717TU, JM717TU, JM720C, JM720CU, JM720T, JM720TU, M616C, M616T, M620C, M62UT, 614C, 614T, 614TL, 617C, 617TL (Chassis 9032, 9040) JM717C, JM717T, JM720C, JM721C, JM721C, JM721C, JM721T, MM617C, MM617T, MM620C, MM620T, MM621C, MM621RPT, MM621RPTB, MM621T   METEOR (Ch. 528.347000, 528.34701, 528.34800, 528.34801) 4103A, 4109A (Ch. 528.347000, 528.37100) 4104, 4121 (Ch. 528.45000, 1, 2, 3) 4104-B   MIRRORTONE   MMRORTONE   M	T10-670 T10-680	6171A 6171A 6246 6232③ 6232	TS-10030B TSA-10030B TSA-10054B T10-672 T10-677	6171A 6171A 6249 6249 6233 6233	TS-10030 TSA-10030B TSA-10054B T10-672 T10-678	6171 6171 6249 6250 6234 6234	TSA-10030B TSA-10030B TSA-10034B TSA-10054B TSA-10054B	6171 6171A 6249 6250 6186



TRA	ırs	PEAKING	COILS	MISC. AND FIL. (	CHOKES	FIRST AND SOUND		RATIO DET QUADRATU	RE COILS	HORIZO		WIDTH	AND
MANUFACTURER' PART NO.	S MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILL
360554-1	6225	360443-13 360443-13 360443-14 360443-19 360443-24 360443-25 360443-25	6179 6134@ 6136@ 6134 6112@ 6177@ 6180@ 6157	360443-23	4610	360481-1 360535-1	1469	360482-1 360512-2	1468 6204	360499-1 360499-4	6183 6183	360517-1 360521-1 360533-1 360534-1	63 1 63 1 63 2 63 1
360584-1	1469	360443-28 360443-29 360443-30 360443-31 360443-37 360443-39	6138 6181@ 6155 6132@ 6146 6155@	360372-1 R. F. Ch. 360601	6175 4608 4608	360584-1	1469	360512-1 360588-1	6204 6205	360579-1	6210	360585-1 360586-1	631 631 631
360584-1	1469	360443-37 360443-39 360443-28	4650 6155® 6174	360601-9	4602	360584-1	1469	360512-1 360613-1	6204 6204	360579-1	6210		
		360443-28 360443-31 360443-30 360443-29	6174 6155® 6155 6181®			360584-1	1469	360588-1	6205	360579-1	6210	360586-1 360609-1	632
		360622-4 360622-8 360622-9 360622-7 360622-5 360622-6 360443-30 360443-31 360443-29	6138 6120 6181 6136 6180 6153 6155 6 6155 6 6181 6	360601-9 360601-3	4602 4602	360584	1469	360513-1 360588-1	6204 6205	360579-1	6210	360585-2	•
		360622-10 360622-15 360622-16	6146 6181 ⑥ 6130	360601-3 360574-8 360601-1	4602 4602 4588	360657-1 360650-1	1469	360651-1	1481	360579-1	6210	360652-1	6315
360584-1	1469	360622-7 360622-4 360622-13	6136 6138 6112	L-22	4602	360584-1	1469	360642-1	6204	360579-1	6210		
		360667-3 360667-1 360667-2	6136 6154 6181			360664-1 360665-1	6203-PC @ 6203-PC	360666-1	•	360669-1	•		
				Fil. Ch.	6175		6203		1468		6210	C-1.458 C-1.459	6196A 6313
		C-1.522-2 C-1.522-3 C-1.522-4	6136 6180 6153	B-1.501	6175	C-1.529-1 C-1.529-2	1469	C-1.522-1 C-1.528-1	6205 6205	B-1.530 B-1.549	6212 6183	B-1.531 B-1.532-1 B-1.533 B-1.533-1	6322 6315 6315
		C-1.522-1 C-1.522-2 C-1.522-3	6156 6136 6180	A		C-1.509-1	6203	C-1.521	1468	B-1.519	6210	C-1.520	6315
C-1.555	1469 🔞	C-1.522-2 C-1.522-3 C-1.522-4	6138 6180 6153			C-1.554	•	C-1.522-1 C-1.528-1 C-1.552-1	6205 6205 6205	B-1.549 C-1.549	6183 6183	B-1.531 B-1.533-1	6322 6315
C-1.555 C-1.709	1469	C-1.522-2 C-1.522-4 C-1.522-3	6174 6153 6153			C-1.529 C-1.707	1470 6203	C-1.552 C-1.710	6205 1481	C-1.549	6183	B-1.531 B-1.533-1	6322 6315
		LG-10014 LG-10015 LG-10016 LG-10018	6112 6155 6146 6120ⓒ	LG-10019 LG-10020	6175 6176	T\$-10042	* 1469	TS-10034B	1468	LG-10017	6210	TO-10023 TO-10024	6196A 6315
TSA-10050A	1469	LGA-10014 LGA-10015 LGA-10025	6153 6155 6120®	LGA-10019A LGA-10020A	6175 6176	TSA-10050A	1469	TSB-10051	1468	LGA-10017A	6210	TOA-10023C TOA-10024	6196A 6315
4.5 Mc	1470	LGA-10032 LGA-10033 LGA-10034 300uh	6153 6180 6177 6155	LGA-10019A	6175	T\$A-10050C	1469	TSB-10061 TSB-10062A	1468 1468	LGA-10017B	6210	TO-10023 TO-10023C	6196A 6196A
T10-674	•	T10-590 T10-671 T10-676	6130 6173 6153			T10-674	•	T10-552	1468①⑦	T10-669	6183		
10-674	•	10-676 10-590 10-671	6153 6130 6173 ®	10-697	4590			10-689	6205	10-690	6183		
51B1996	•	10-609 51-2102 51-2101 51-2100	6154 6148 6134 @ 6180 @	53A307	4624	51B1996 51-2103	:	51A1857	1480	51B2109	6310		
4.5 Mc	1469	150uh 180uh 300uh	6120 ® 6180 6155	Fil. Ch. R. F. Ch.	6175		1469		1468		6210		6196A 6315
4.5 Mc	1469	120uh 300uh	6153 6155	Fil. Ch.	6175		1469	TSB-10061	1468		6210	TO-10023	6196A
LGA-10031	1470	LGA-10015 LGA-10032 LGA-10033 LGA-10034	6155 6153 6180 6112	LGA-10019A	6175	TSA-10050C	1469	TSB-10062A	1468	LGA-10017B	6210	TO-10023C TOA-10023C	6196A 6196A

MS	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE	O I. F.	SECOND VID	EO I. F.	THIRD VIDE		FOURTH AND VIDEO I.	F.
TOTACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
92-4	MOTOROLA (Chassis TS-14, TS-14A, TS-14B, TS-23, TS-23A, TS-23B) 10T2, 10VK12, 10VK22, 10VT10, 10VT24, 12K1, 12K1B, 12K2, 12K2B, 12T1, 12T1B, 12VF4, 12VF4B, 12VF4R, 12VF4R-C, 12VF26, 12VF26B, 12VF26B-C, 12VF26R, 12VF26R-C, 12VK11, 12VT13, 12VT13B, 12VT13R	24K791134	6249	24K791433	6171A	24K791433	6171	24A790175	61713
02-8 12-6 15-7	(Chassis TS-52, TS-53, TS-60, TS-74, TS-88, TS-89, TS-94, TS-95, TS-114, TS-114A, TS-115, TS-118, TS-118A, TS-118B, TS-172, TS-174) 12K1, 12K1B, 12K2, 12K2B, 12K3, 12K3B, 12T1, 12T1B, 12T2, 12T2B, 12T3, 14K1, 14K1B, 14K1BH,	24K701135 24K792578	6249	24B701343 24B792586 24K702495	•	24K701344 24K702496 24K792587	:	24B792585	62503
21-10	14KIH, 14TI, 14TIB, 14T3, 14T3X1, 16FI, 16FIBH, 16FIH, 16KZ, 16KZBH, 16KZH, 16KZLB, 16LI, 16LZ, 16TI, 16TIBH, 16TIH, 16VK1, 17F1, 17F1, 17F0, 17						7F5, 17F5A, A, 17K4, 17	17F5B, 17F5BA, 17 (4A, 17K4E, 17K5	F6, 17F6B, , 17K5C,
93-7 11-9	17F6BC, 17F6C, 17F7B, 17F7BC, 17F8, 17F8C, 17F9, 17F9C, 17F8C, 17K1BC, 17K1BC, 17K1BC, 17K1BC, 17K1BC, 17K1BC, 17K1BC, 17K1BC, 17K1BC, 17T1BC, 17T1BC, 17T1BC, 17T1BC, 17T1BC, 17T1BC, 17T1BC, 17K1BC,	24B791590 24K700104	1/128, 1/12	24B790849	6171A	24B790849	6171	24B790849 24B790852	6171 6249
22-5	(Chassis TS-101, TS-119, TS-119A, TS-119B, TS-119C, TS-119C1, TS-119D) 19K2, 19K2B,19K2BE,19K2E, 19K3, 19K4, 19K4B, 20F1, 20F1B, 20F2, 20F2B,	24K701015	•	24K701016	6250	24K701016	6249	24K701564	6250
58-8 165-7 174-9 183-9	20KI, 20KIB, 20K2, 20K3, 20K3B, 20K4, 20K4B, 20TI, 20TIB, 20T2, 20T2B, (Chassis TS-214, TS-216, TS-228, TS-236, TS-275, TS-307) I4PIB, I4P2, I4P2U, I4T4, I4T4B, 17FII, 17K8, 17K8A, 17K8B, 17K8A, 17K9A, 17K9B, 17KBA, 17K9A, 17K9BA, 17K10, 17K10M, 17K11, 17K11A, 17K1IB, 17K1BA, 17K1IC, 17T5A, 17T5C, 17T5D, 17T6BD, 17T6BF, 17T6C, 17T6D, 17T6F, 20K6, 20K6B, 20T2A,	24B702983	6251①	24B702982	6251①	24B702984 24B711412	62533		
167-13 171-8 173-9	20T2BA, 20T3, 20T3B (Chassis TS-314A, TS-314B, TS-315A, TS-315B, TS-325, TS-325A, TS-325B, TS-326, TS-326A, TS-326B, TS-326Y, TS-351, TS-351A, TS-351B, TS-395, TS-395A, TS-395-02, TS-400A. TS-401, TS-410A, TS-410Y, VTS-410A,	24B702983	6251①	IV712105 IX712105 IX712105	6250 6250 6249	IV712106 IX712106	6249 6249	24K712104	•
192-6 194-9	VTS-410AY, VTS-410Y) 17F12, 17F12A, 17F12B, 17F12BA, 17F12D, 17F13, 17F13B, 17K10E, 17K12, 17K12A, 17K12B, 17K12A, 17K12A, 17K13A, I: 17T8B, 17T8BA, 17T9, 17T9A, 17T9BA, 17T9E, 17T9FF, 17T10, 17T10A, 17T10 21K2B, 21K3B, 21K3B, 21K3W, 21T1, 21T1B, 21T2, 21T2B	/K13D, 17K14, 17K1 D, 17T11, 17T11E	4A, 17K14B, , 17T12, 17T	7K14W, 17K15, 17K 12B, 17T12W, 171	15B, 17K16, 13, 17T13Y	17T5E, 17T5F, 17 , 17T14, 17T14Y,	T6G, 17T7, 21FI, 21FIB	, 21KI, 21KIO, 21	
159-10	ZIRZE, ZIRS, ZIRSE, ZIR	IX 792591	6249	24B701343	6246	24K701344	6245	IX703335	62490
191-13	(Chassis TS-292A, TS-292AY, TS-292B, TS-292BY, TS-292C, TS-292CY, TS-324A, TS-324AY, TS-324AY, TS-324BY, TS-408A, TS-408AY, TS-408Y, TS-501A, TS-501B, TS-501C, TS-501Y, VTS-292A, VTS-292AY, VTS-292A	24B720937	6251①	24B720977	62543	24B721273	6253	IV720997	62490
233-6	17F13C, 17K14BC, 17K14WC, 17K14WC, 17K15BC, 17K15C, 17K16C, 17T11C, 17T. 21F2F, 21F2FB, 21F2FBY, 21F2FY, 21F2Y, 21F3, 21F3B, 21F3BD, 21F3BDY, 21K4CBY, 21K4CW, 21K4CW, 21K4CY, 21K4D, 21K4W, 21K4WD, 21K4W 21K6Y, 21K7, 21K7D, 21K7DY, 21K7Y, 21K9, 21K9Y, 21K10, 21K10B, 21K10BY, 21T5A, 21T5BA, 21T7B, 21T7BY, 21T7BY, 21T7Y, 21T7BY, 21TBY, 21TB	1F3BY, 21F3D, 2	1F3DY, 21F	, 21018, 210180, 3Y, 21K4, 21K4A, 1K5R 21K5RD 21	21K4AY, 21	21C167, 21C16, 2 K4B, 21K4BD, 21F K5BY, 21K5D, 21F 1T4A, 21T4AC, 2	(4BDY, 21K5)	4BY, 21K4C, 21K4 7, 21K6, 21K6D, 21 1T4ACY, 21T4EA,	CB,
	Y27K2, Y27K2B, Y27K3, 24K1, 24K1B. 24K2, 24K2B, 24K3, 24K3W, 27K2, 27K2B, 27K3  (Chassis PTS-502, PTS-502Y, 0TS-502, 0TS-502Y, RTS-502, RTS-502Y, TS-402,	24B730392	6225	24B730614	6233①	24B730615	6232@	24B730616	6219
237-8	TS-402Y, TS-502, TS-502Y, TS-507, TS-507Y, TS-524, TS-524Y, TTS-502, TTS-502Y, VTS-502Y, VTS-402, VTS-402Y, VTS-502, VTS-502Y, VTS-505Y, WTS-502, WTS-502Y) Y17K17, Y17K17A, Y17K17AB, Y17K17B, Y17T15A, Y17T15	24B730393	6225		İ			1	
	Y21K12AB, Y21K12AW, Y21K12C, Y21K12CB, Y21K12CW, Y21K12D, Y21K12UB, Y21K15A, Y21K15ABB, Y21K16B, Y21K16AB, Y21K16W, Y21K17, Y21K17, 17K17A, 17K17AB, 17K17B, 17T15A, 17T15AE, 17T16F, 17T16B, 17T16W, 21K12C, 21K12DB, 21K12DW, 21K12C, 21K13, 21K13A, 21K13B, 21K13B, 21K1	Y21K12UW, Y21K 17A, Y21K18, Y2 21C2, 21C2A, 21 4, 21K14A, 21K14	12G, YZIKI: IK18B, Y217	8A, Y21K13A, Y21K 8A, Y21T8AE, Y2 3, 21F5, 21F5B, 2 21K15, 21K15A, 3	1110, Y21T 1K12A, 21K1 21K16, 21K1	11, Y21T11B, Y21 2AB, 21K12AW, 2 6AB, 21K16AW, 21	T11W, Y21T 1K12C, 21K 1K16W, 21K1	13, Y21T13B, Y21 12CB, 21K12CW, 7, 21K17A, 21K18	T14E,
269-9	Y21K12AB, Y21K12AW, Y21K12C, Y21K12CB, Y21K12CW, Y21K12D, Y21K12AB, Y21K15AB, Y21K16AB, Y21K16AW, Y21K16W, Y21K17, Y21W	Y21K12UW, Y21K 17A, Y21K18, Y2 21C2, 21C2A, 21 4, 21K14A, 21K14	12G, YZIKI: IK18B, Y217	8A, Y21T8AE, Y2 2 21E5 21E5R 2	11710, Y21T 11710, Y21T 11812A 2181	11, Y21T11B, Y21 2AB 21K12AW 2	T11W, Y21T	13, Y21T13B, Y21 12CB. 21K12CW.	T14E,
272-8	Y21K12AB, Y21K12AW, Y21K12C, Y21K12CB, Y21K12CW, Y21K12D, Y21K12DB, Y21K15A, Y21K15ABB, Y21K16BB, Y21K16AB, Y21K16W, Y21K16W, Y21K17B, 17K17A, 17K17AB, 17K17B, 17T15A, 17T15AE, 17T16A, 17T16B, 17T1BB, 17T1B, 17T	Y21K12UW, Y21K 17A, Y21K18, Y2 21G2, 21G2A, 21 4, 21K14A, 21K14 4E	12G, YZIKI: IK18B, Y217	, YZINISA, YZIN 8A, YZIT8AE, YZ 3, ZIF5, ZIF5B, Z 21K15, ZIK15A, Z	1110, Y21T 1K12A, 21K1 21K16, 21K1	11, Y21T11B, Y21 2AB, 21K12AW, 2 6AB, 21K16AW, 21 V712106	T11W, Y21T 1K12C, 21K 1K16W, 21K1	13, Y21T13B, Y21 12CB, 21K12CW, 7, 21K17A, 21K18 24K712104	T14E,
	Y21K12AB, Y21K12AW, Y21K12C, Y21K12CB, Y21K12CW, Y21K12D, Y21K15A, Y21K15AB, Y21K16BB, Y21K16BB, Y21K16BW, Y21K16W, Y21K17B, 17K17A, 17K17AB, 17K17B, 17K17B, 17T15A, 17T15AE, 17T16B, 17T16B, 17T16W, 21K12D, 21K12DB, 21K12DW, 21K12G, 21K13, 21K13A, 21K13BB, 21K13B, B, 21K13B, B, 21K13B, B, 21K11B, B, E, Y21T16, B, E, Y21T17, B, Y21K17, B, Y21K2B, B, 21K18, B, Y21K1B, B, (Ch. TS-52B, Y, TS-603, Y) 21C3, B, 21K21, B, 21K22, 21K23, B, 21K24, 21T19, B, 24K4, B, 24K5, B, Y21C3, B, Y21K1B, B, Y21K2B, B, X1K2B, X1K2B, B, X1K2B, X1K	YZIK12UW, YZIK 17A, YZIK18, YZ 21C2, 21C2A, 21 4, 21K14A, 21K14 4E 24B702983	12G, Y21K1 1K18B, Y21T C2AB, 21C2 AB, 21K14B	, 84, 721784E, 743, 21F5, 21F5B, 2 21K15, 21K15A, 21K15A, 21K15A, 21K15A, 24B733484	11710, Y21T 1K12A, 21K1 21K16, 21K1 6171A	11, Y21T11B, Y21 2AB, 21K12AW, 2 6AB, 21K16AW, 21 V712106	T11W, Y21T 1K12C, 21K 1K16W, 21K1	13, Y21T13B, Y21 12CB, 21K12CW, 7, 21K17A, 21K18 24K712104	T14E,
272-8 278-7	Y21K12AB, Y21K12AW, Y21K12C, Y21K12CB, Y21K12CW, Y21K12D, Y21K12AB, Y21K15A, Y21K15AB, Y21K16AB, Y21K17AB, 17K17AB, 17K17AB, 17K17AB, 17K17AB, 17K17AB, 17K17AB, 17K17AB, 17K17AB, 17K17AB, 21K12AB, 21K13AB, 21K13B, 21K13L1K18B, 21K13B, 2	Y21K12UW, 721K 17A, Y21K18, Y2 21C2, 21C2A, 21 4, 21K14A, 21K14 4E 24B702983 24K733875	12G, 721AB, 18163 122AB, 21C2 AB, 21K14B,	, 84, 721784E, 743, 21F5, 21F5B, 2 21K15, 21K15A, 21K15A, 21K15A, 21K15A, 24B733484	1396, 1218 11710, 1211 11812A, 21K1 21K16, 21K1 6171A	13, 14, 14, 11, 14, 14, 14, 14, 14, 14, 14	111W, Y21T 1k12C, 21K 1k16W, 21K1 6171	13, Y21T13B, Y21 12CB, 21K12CW, 7, 21K17A, 21K18 24K712104	T14E,
272-8 278-7 295-8	Y21K12AB, Y21K12AW, Y21K12C, Y21K12CB, Y21K12CW, Y21K12D, Y21K12AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K17ABB, 17K17AB, 17K17AB, 17K17AB, 17K17AB, 17K15AB, 17K15AB, 17K16B, 17K16B, 17K116B, 17K11B,	Y21K12UW, 721K 17A, Y21K18, Y2 21C2, 21C2A, 21 4, 21K14A, 21K14 4E 24B702983 24K733875	12G, 721AB, 18163 122AB, 21C2 AB, 21K14B,	, 84, 721784E, 743, 21F5, 21F5B, 2 21K15, 21K15A, 21K15A, 21K15A, 21K15A, 24B733484	1396, 1218 11710, 1211 11812A, 21K1 21K16, 21K1 6171A	13, 14, 14, 11, 14, 14, 14, 14, 14, 14, 14	111W, Y21T 1k12C, 21K 1k16W, 21K1 6171	13, Y21T13B, Y21 12CB, 21K12CW, 7, 21K17A, 21K18 24K712104	T14E,
272-8 278-7 295-8 302-7 312-8 315-7	Y21K12AB, Y21K12AW, Y21K12C, Y21K12CB, Y21K12CW, Y21K12D, Y21K13AB, Y21K15AB, Z1K13AB, Z1K13AB, Z1K13BB, Z1K13B, Z1K13BB, Z1K1ABB, Z1K13BB, Z1K1ABB, M, Z1K1ABB, M, Z1K1ASBB, M, Z	Y21K12UW, 721K 17A, Y21K18, Y2 21C2, 21C2A, 21 4, 21K14A, 21K14 4E 24B702983 24K733875	12G, 721AL KIRBB, 721T 22AB, 21C2I AB, 21K14B, 6226@	84, Y21784E, Y3, 21F5, 21F5B, 2 21K15, 21K15A, 1 IV712105	6217 © 6221	13, 11, 12111B, 121 2AB, 21K12AW, 2 6AB, 21K16AW, 21 1V712106 24B733485	621800	13, Y21T13B, Y21 12CB, 21K12CW, 7, 21K17A, 21K18 24K712104	T14E,
278-7 278-7 295-8 302-7 312-8 315-7 316-10	Y21K12AB, Y21K12AW, Y21K12C, Y21K12CB, Y21K12CW, Y21K12D, Y21K12AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K15AB, Y21K17AB, 17K17AB, 21K12AB, 21K13AB, 21K13B, 21K17, B, Y21K17, B, Y21K2A, Y21K13B, B, Y21K18, B, Y21K18, B, Y21K2B, Y21K2B, B, Y21K2B, Y21K2B, B, Y21K2B, Y21K2B, Y21K2B, Y21K2B, Y21K2B, Y21K2B, Y21K2B, Y21K2B, Y21K2B, B, Y21K4B, B, Y21K5BB, M, Y21K5	Y21K12W, 721K18, Y2 21C2, 21C2A, 21c, 21c, 21c, 21c, 21c, 21c, 21c, 21c	6226 6219	84, Y21784E, Y3, 21F5, 21F5B, 2 21K15, 21F15A, 1 IV712105	6217 © 6219	24B735180  24B735180  24B735180	6218  6219	13, Y21T13B, Y21 12CB, 21K12CW, 7, 21K17A, 21K18 24K712104	T14E,

<sup>\*</sup> Complete information not available at this time.



TRA	PS	PEAKING	COILS	MISC.		FIRST AND SOUND		RATIO DET.	DISC., &	HORIZO OSC. C		WIDTH LINEARITY	
MANUFACTURER' PART NO.	S MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MALLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLEI PART H
24A470159	1469	24A790594 24A790579	* 6	24B720129 24K780128 24K790035 24K790145 24K791446	4606 4610 6175 4612	24A470159	1469	24B790125	1468 ①	248790055	6212	24B791170	6322
24B792735	1469	24A790579 24A792585 24A792588 24K701651 24K701652 24K792771 24K792772	* 6 * 6 * 6 * 6	24K780128 24K790035 24K790145	4606 4610 6175	24A470159	1469	24B790125	1468①	24B790055 24K790059	6212 6212	24B700088 24B791170 24K700089 24K701349	6322 6322 6322 6322
24B790851 24B791592	1469 6171	24B790853 24K790854 24K790855 24K790856	* 6	24K780128 24A791081	4606 6175	24B790851	1469	24B470316 24B790125	1468① 1468①	24B790890 25790916	6212	24K792722 24K792820	6212 6315
24B791592 24B792735	6171 1469	24K701017 24K701018 24K701019	• 6	24A 791081	6175	24A470159 24K701849	1469 • ®	24B 790 125	1468①	24K701559	6212	24K701566	6322
1X792736	1469	24B711413 24B711875 24K703319 24K710140 24K711876	6176 6174® 6154 • ®	24B703051 24B711413 24K792577 R. F. Ch.	6176 4608 4612	1X790341	1469	24B702543	1468	24K701558	6212	24A701751	63020
1V792736 1X792736	1469 1469	24B711413 24K710140 24K712101 24K712102	6176 6154 6181® 6174®	24B711413	6176	1V 790341 1X 790341	1469 1469	24B702543	1468	24 K70 1558	6212	24A710751	6302
1X792736	1469	24K701017 24K701019 24K703073	* 6	24K780128 24K790035	4606 4610	1X790341	1469	24B790125	1468①	24B790055	6212	24B700088	6322
1V792736	1469	24K7030/3 24B711413 24K710140 24K721116 24K721271 24K721272	6176 6154 * @ 6138@ * @	24K790145 24A721274	6175 6175	1V790341	1469	24B702543	1468	24K701558	6212	24A710751	6302@
1V792736	1469	24R119838 24R119855 24R119869 24R120887	6172 6155 6130 ® 6153 ®	24A791081	6175	1V790341	1469	24K730103	1468	24K721064	6212	24B731090	6316
1V730808	1469	7.8uh 24K721271 24R119850 24R119854 24R120588 24R120984	4610 6138 @ 6180 @ 6130 @ 6154 @ 6181 @	24B730678 24K730391 24K730392 24A730618	6176 4604 6175 4604		1469	24B702543	1468	24K701558	6212		
24B792735	1469	24K721271 24R119850 24R120984 24B711413	6174® 6180 6181® 4626	24A733225	4612	IV790341	1469	248702543	1468①	24K701558	6210		
IV730808	1469	21R119854 24K734187 24R119850 24R120984 24R121728 24R119854 24R120588 24R120948	6181 6 6180 6 6181 6 4612 6 6181 6154 6 6181	24A733225 24K792577 24K730391	4612 4608 4604	24K703312 24B733873	1469 1470	24B702543	1468①	IV732555	6210	24A731609	6304©(
IV730808	1469	24K734187 24K732806 24K732808 24R121728 24K732809 24K732807 L26 L27	4652® 6180 6181® 4612® 6130 6154® 4612 4612	24A733225 24K735172 24K730391 24B735532 24A732652	4612 6136 4604 6132 4604	24K735083	1470	24K735697	6205	IV732556	6210①	24A731609	6304
L-27 24K737615 24B736966	6226 1469 6226	24R119889 24K736961 24K736963 24K736012 24C736006 24K736496 24R121728 24K737733 24K737713	4612 6153 © 6136 6181 © 6180 6157 4612 4612 6148 ©	24K730391 24A732652 24A733225 24B735522 24K736007 24R119889	4604 4606 4612 6132 6134 6132	24K737342 24B733873 24B736226 24B737734	1469 1470 1470 1469	24B 736673 24K 735697	6205 6205	1V 736152 1V 737757	6210 6210		
24K737851 24B737848 24K739290	6226 * 1469	24A737733 24C736006 24K740513 24K740117 24K740512	4612 6180 61816 6132 61566	24K730391 24A737829 24K737733 24A733225	4604 4602 4612 4612	24K739630 24K739631	1470 1470	24B 736673	6205	1V 739709	6210		
24K739290	1469	24K740512 24K737829 24C736006 24K740513 24K740117 24K740512	4612 6180 61816 6132 6156 6	24K730391 24A737829 24A737733 24A733225	4604 4602 4612 4612	24B739304 24B738943	1470 6203	24B738942	1480	1V 739709	6210		
L0-34	6193	LC-38 LC-41 LC-44	6179 6136 6130®	Fil. Ch. LC-43 LC-49	4602 4608	L0-33		LI-44	1468			LR-18 LR-19	6196A 6315

<sup>\*</sup>Complete information not available at this time.



	MANUFACTURER'S MODEL	FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
DIDEACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART 140.
116-10 163-8 207-5 208-7	MUNTZ (Conf'd) (Chassis 1781, 1782, 1783, 1784, 1785, 1786, 1788, 37A2, TV-17A2, TV-17A3, TV-17A3A, TV-17A4, TV-17A7) M31, M31R, M32, M32R, M33, M34, M41,M42, M46, M49, 317T2, 321T1, 321T2, 321T2, 321T1, 327T2, 1750, 1751, 1752, 2052, 2053, 2053-A, 2054, 2054-A, 2055, 2055-A, 2055-A, 2055AU, 2055-B, 2055B, 2056, 2056-A, 2066, 218BA, 2158-A, 2159A, 2159A, 2162, 2162-A, 2163A, 2164A, 2457-A, 2461-A, 2763A, 2764A, 2765A	L I-0045	6171 6171	L1-0042 L1-0042A	6250 6249	LI-0041 LI-0041A	6249 6249	L1-0040 L1-0040A	6249 6250
164-6	2060		6171	C-1.476	6249	C-1,476	6249	C-1.476	6249
236-9	(Chassis 37A4, 37B4, 37C4) 317T1, 321Cl, 321Dl, 321T3, 321T4, 321T5	L1-0050	6225 6233①②	L1-0053	6232①	LI-0051	623316	LI-0052	6234①
274-10	(Ch. 47A4) 421T1, 421T1N, 421T2	LC-0080	4602	LC-0079	•	LC-0076	4604	LC-0080	4602
341-10 342-10 352-12	621-9C, -9T, 624C, T, TS, TW, 627C, TS, 621C, T, TS, 721CBD, CBD/82, CBS, CBS/82, CEA, CEA/82, CMD, CMD/82, CMS, CMS/82, CPD, CPD/82, CPM, CPM/82, CW, CW/82, LTS-B, LTS-B/82, LTS-M, LTS-M/82, TB, TB/82, TM, TM/82, TS, TS/82, TSP-BK, TSP-BK/82, TSP-BL, TSP-BL/82, TSP-RD, TSP-RD/82, TSP-WH, TSP-WH/82	LC-0087	6219②	LC-0089	6219	LC-0090	6219	7	
126-8 139-11	OLYMPIC 17C, 17D, 752, 752U, 753, 753U, 754, 755, 755U, 757, 758, 762, 764, 764U, 765, 766, 766U, 767, 768, 769, 773, 783, 785, 791, 792, 967, 968, 970		6171	TR-2117	6185	CL-2365	6254 6250	CL-2364	6250 6253
182-6 182-7	17C24, 17K31, 17K32, 17T20, 17T33, 21C28, 21D29, 21K26, 21T27		6171	CL-2619	6254	CL-2619	6253	CL-2309 CL-2620	6250 6253
196-9 214-7 216-7 267-8	(Chassis R, S, TK17, TL20, TM-17, TN-21, U) 17C44, 17C57, 17CR20, 17K41, 17K42, 17K50, 17K55, 17T40, 17T48, 17T56, 17TR10, 17TR19, 20C45, 20C52, 20C53, 20D49, 20K43, 20K51, 20T46, 20T47, 21C65, 21C68, 21C72, 21C73, 21CS12, 21CS18, 21CU15; 21CU16, 21D50, 21D64, 21K61, 21K62, 21K63B, 21KS22, 21T58, 21T69, 21T70, 21T74, 21TS11, 21TS17, 21TU14		6171 6171A	CL-2309 CL-2309	6249 6250	CL-2309 CL-2309	6249 6250	CL-2309 CL-2309 CL-2754	6249 6250 6246
288-7 297-6	(Ch. W, X) 17TW27, 21CX29, 21TX28 (Ch. "Z") 21CZ57, 21CZ72, 21DZ73, 21KZ23, 21KZ25, 21KZ39, 21TZ, 56, 21DZ Series	CL3497	6231②	CL3498	6232	CL3499	6233	CL3500	6234
290-5	(Ch. AD, AE) 14TD30, 14TD31, 14TD52, 14TD53, 17KE65, 17KE66, 17TE37, 17TE38	CL1471	6171①	CL3659	6250	CL3659	6249	CL3659	6249
303-8	(Ch. AF, AH, AL) 21CF61, 21CF63, 21CH59, 21CL81, 21TF60, 21TF62, 21TL80	CL3668	6249	CL3659	6249	CL3659	6250	CL3715	6249
306-11	(Ch. AA, AB, AC, AJ, AK) 17CA20, X, 17TA19, BX, 17TA32, 17TA33, 21CB35, 41, 21CC55, 70, 21DB71, 21DC71, 21KB24, 26, 36, 76, 21KC44, 46, 56, 21TB34, 40, 21TC54, 22DB Series, 22DC Series, 24CJ68, BK, MK,	CL3668	6249	CL3715	6249	CL3715	6250	CL2309	6249
310-11	24CK77 (Ch. BD, BF) C21BD35, C21BF21, K21BD34, T21BD19, T21BF20	CL3668	6249	CL3659	6249	CL3659	6250	CL3715	6249
327-6 340-13	(Ch. CC, CD, CG, CH, BG, BH) C21BG15, 16 C24BH22, 24, K21BG12, 13, 14, K24BH31, 32, 33, T21BG10, 10C23, 1CC22, 1CD24, 1CD25, 1KC41, 1KC42, 1KC43, 1TC12, 1TD13, 4CG25, 4CG27, 4CH28, 4CH29, 4KG44, 4KG45	CL383-1	6232	CL3831 CL4413	6219 6219	CL3831 CL4413	6219 6219	CL3500 CL4413	6234 6219
336-12 341-11 365-10	(Ch.: C.J., CK, CN, CL, CM, CR, CS, DA, DAU, DB, DBU, DE, DEU, DF, DFU) 1G.J20U, 1G.K21U, 1D.K217U, 1K.J407, 1T.J10U, 1T.K11U, 4CN15U, 1GL22U, 1GL23U, 1GM24U, 1GM25U, 1KL41U, 1KL42U, 1KL43U, 1T.L12U, 1T.M13U, 4GR26U, 4GR27U, 4GS28U, 4GS29U, 4KR44U, 4KR45U, 1GA70, U, 1GB71, U, 1GB72, U, 1GB77, U, 1KA80, U, U1KB87, U, 1KB88, U, 1TA60, U, 1TB61, U, 4GE75, U, 4GF76, U, 4KF84, U	CL3833-1 CL4753	6232 6225	CL4511	6219	CL4511	6219	CL4511	6219
337-13 338-8 362-4	CR CT, CU, CA, CB, CE, DD, DDU, DH, DHU) 14TT50, 17TU51, 17TU52, 1CA20, 1CB21, 1DB17, 1KA40, 1TA10, 1TB11, 4CE15, 1CD73, U,1CD74, U, 1KD81, U, 1KD82, U, 1KD83, U, 1TD62, U, 4KH85, U, 4KH86, U	, CL4806	6232	CL4413 CL4511	6219 6219	CL4511 CL4413	6219 6219	CL4511	6219
172-6 198-11	PACIFIC MERCURY (Chassis 150, 150-2, 150-4, 150-5, 150-8, 150-9, 150-11, 150-12, 150-15, 150-31, 150-51, 150-61, 150-81, 150) 2013, 2080, 2081, 2113, 2115, 2116, 2115, 2115, 2115, 2115, 2116, 2115,	PMA52021	6171 6171	PMA52029	6250	PMA52021	6171	PM A52029 PM A52029-2	6245 6245
216-8 254-9	2117, 2181, 2401, 4120, 4220, 4317, 4320, 4421 (Chassis 159-1, 160-1, 200-11, 201-34, 201-553) 2217, 2218, 2218X, 2224, 2284, 2424, 2701	PMB52051	6225 6232②®	PMB52050	6232®	PMB52049	6233®	PMB52052-1 PMB52052-2	
82-10 94-6 122-6	PACKARD BELL (Chassis 209-2, 2291, 2297-8, 2981, 3091) 2291-TV, 2292-TV-2293-TV, 2294-TV, 2295-TV, 2296-TV-2297-TV, 2298-TV, 2601-TV, 2692-TV, 2991-TV, 3191-TV, 3192-TV, 3197-TV, 3381-TV	29523	6171 4612@	29028	6171A	29047 29115	6110@	29028 29028 29115	6171/ 617 6110

<sup>\*</sup> Complete information not available at this time.



TRA	PS	PEAKING	COILS	MISC. I AND FIL. C		FIRST AND SOUND		RATIO DET., QUADRATUR		OSC. CO		WIDTH	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLE PART I
LC-0062	1469	LC-0038B LC-0041B LC-0044B LC-0057-2 LC-0057-3 LC-0057-4 LC-0057-5	6179 6136 ® 6130 ® 6172 6146 ® 6181 ® 6154	Fil. Ch. R. F. Ch. R. F. Ch. LC-0054-1 LR-0020	4602 4602 4608 4602 4608	LO-0036A LO-0038-1	1470	LI-0044 LI-0046	1468 1468	LO-0035B LO-0039	6183 6183	LR-0019 LR-0034	6315 6199A
C-1-522-3 C-1.522-4	6180 6153	20 0007 0	0.04	Fil. Ch.	4602	C-1.529-2	•	C-1.528-1	6205	B-1.549	6183	B-1.531	6322
LC-0062	1469	LC-0057-2 LC-0057-3 LC-0057-6 LC-0057-7	6112 6146 6 6130 6136	LC-0054-1 LC-0068	4602	LO-0038-1	1470	LI-0046	1468	LO-0039	6183	B-1.553-1 LR-0034	6315 61 <b>99A</b>
LO-0059	•	LC-0075 LC-0074 LC-0073	6174 6181® 6153	LC-0078 LC-0080	4610 4602	LI-0057	6203	L1-0058	1469	LO-0039	6183	,	$\vdash$
L-12 LC-0095-1	1469 1469	LC-0057-10 LC-0057-11 LC-0057-12 LC-0057-9 LC-0057-8 LC-0091 LC-0101-1 LC-0101-2	6112 6134® 6138 6132® 6148 4609 6153 6130®	LC-0098 LC-0097 LC-0094 LC-0057-11 LC-0080	4606 4606 4606 6112 4602	LC-0095 LC-0095-1	1469	LQ-0076 LC-0076	6204 6204	L0-0077	6210		
4.5 Mc	1469	120uh	6178	Fil. Ch.	6175		6171	TR-1469	6192	TR-2294	6183		C10CA
21,25 Mc CL-2331	6193 1469	250uh CL-1535	6181 6176	CL-2427	6175	CL-2331	1469	TR-2630	6205	TR-2294		CL Tree	6196A 6315
		CL-1536 CL-2073 CL-2614	6153 6181 6174						0200	I R-2294	6183	CL-1502 CL-2678	6196A 6315
CL-2331 CL-2972 CL-2973	1469 6171 6171A	CL-1535 CL-1535 CL-1536 CL-1537 CL-1537 CL-2073 CL-2614 CL-3398 CL-3401 CL-3403	6176 6179 6153 6178 6153 @ 6181 6174 6181 @ 6172 @ 6155	CL-1535 CL-3401	6180 6172 <b>③</b>	CL-2331 TR-2977	1469 6203	TR-2630 TR-2781-1	6205 6204	CL-2760 CL-2767 TR-2990	6314 6212 6183	CL-2752	6322
TR3386	•	CL3403 CL3398 CL3403 CL3401 CL1535	6155 © 6181 © 6155 © 6172 © 6176	CL2427 CL1535	4604 6176	TR3386	•	TR2630	6205	TR2294	6183		
		CL1535 CL2073 CL3403	6176 6181® 6155®				6203 ② ®	CL3603	1481	TR2990	6183		
TR3386 CL3921	6193	CL3403 CL3398 CL3401 CL1535	6155@ 6181@ 6172@ 6176	CL3403 CL3401	6155® 6172®	TR3386	•	CL3603	1481	TR2990	6183		
CL2972 CL2973 TR3386	6171① 6171A	CL1535 CL3401 CL3403 CL3398	6176 6172® 6155® 6181®	CL3401 CL3403	6172 ⑥ 6155 ⑥	TR3386	•	CL3603-1	1481	TR2294	6183		
CL3921-1 TR3386	6171®	CL 1535 CL 3401 CL 3403 CL 3398	6176 6172© 6155© 6181®			TR3386 CL4021	:	CL3603-1	1481	TR2990-1	6183		
TR3386 TR3386-1 CL2972 CL2973	6171① 6171-A	CK4047 CK4225 CL3401 CL3403 CL3398	4610 4604 6172® 6155® 6181®	CL1535 CL2427 CL3401	6176 4604 6172®	TR3386 TR3386-1	*	CL3603-1	1481	TR2294	6183		
CL3614 TR3386-1	•	CK4225 CL1358 CL1537 CL3403 CL3398 CL2614	4604 6180® 6179 6155® 6181® 6174®	CL2427 CL3401 CL1535 CK4225 CK4415	4604 6172® 6176 4606 4610	CL3614 CL4021 TR3386-1	•	CL3603-1	1481	TR2294	6183		
TR3386-1 CL3614	•	L-10 CL1537 CL3398 CL3403 CK4415 CL1358 L-9 CL2614	6180 6 6179 6181 6 6155 6 6180 6 6174 6 6174 6	CL1535 CL2427 L-9 L-12 L-16 L-18	6176 4604 4604 4604 6172© 4610	TR3386-1 CL3614 CL4021	•	CL3603-1	1481	TR2294 TR2990-1	6183 6183	CL5402	6322
PMA52020 PMA52028-2	6171 1469	PMA52023 PMA52024 PMA52025	6112 6138 6154 ⑥			PMA52028-1 PMA52028-2	1469 1469	PMA52027	6205 ④	PMB52019	6183	PMA56001 PMA56003	6199A 6322
PMA52028 PMA52028-2	1469 1469	PMA52023 PMA52024 PMA52025 PMA52069	6112 6138 6154 ® 6120 ®	PMB52053	4606	PMA52028 PMA52028-2	1469 1469	PMA52027	6205 ④	PMB52019	6183	PMA56003 PMA56019	6322 6316
29516	6193	29506 29507 29508 29509 29520	6178 6177 6179 6181 6176	R. F. Ch. 29115	4608 ®	29025	6190	29031	6184	29030 29048	6194 6183	29503 29504 29517	6196A 6315 6323



	MANUEACTURER'S MORE	CONVERTER FIRST VIDE		SECOND VID	EO 1. F.	THIRD VIDE	O 1. F.	FOURTH AND VIDEO I.	
MS	MANUFACTURER'S MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
98-8	PACKARD BELL (Cont'd) 2001-TV, 2002-TV		6171		6249		6249		6249
123-10 126-9 129-8 161-6 195-9	(Chassis 2115-2, 2117) 2101, 2102, 2105, 2105A, 2115, 2116, 2117, 2118, 2202, 2204, 2301-TV, 2302, 2311, 2602, 2801-TV, 2801A-TV, 2803-TV, 2811A, 3021	29523	6171 4612®	29055	6249	29055	6253 6249	29056	6249
204-7 187-9 196-10	(Chassis 2621-2) 2421, 2422, 2423, 2621, 2622	29523	6171 4612®	29547 29549	6254 6254	29538 29546	6253 6253	29055 29056	6249 6249
207-6 213-4	(Chassis 2710, 2720) 2721, 2722, 2723, 2724, 2921, 2922	29523	6171 4612®	29553	6254	29554	6253	29553 29554	6254 6253
233-8 238-10 242-7 260-12	(Chassis 1840, 2040, 2740, 2840, 2940-1, 3040-1) 1841, 1842, 1941, 1942, 2041, 2042, 2043, 2044, 2141, 2142,2143, 2144, 2742, 2743, 2841, 2842, 2843, 2844, 2846, 2847, 2941, 2942, 2946, 2947, 3041, 3042, 3142	29559	6226 6225	29560 29561A	6222 6219	29570A 29574	6221 6223	29561A 29572A 29573 29573 A	6219 6219 62253 62253
274-11	(Ch. T-10) 17101, U, 17104, U, 21102, U, 21201, U, 21204, U	29559	6225	L7	6219	29579	6219		
282-11	(Ch. T-1) 21103, -U, 21202, -U, 21401, -U	29559	6225	29560	•	29574	•		
302-9	(Ch. T20) 24203, U, 24205, U	29559	6225	29561-A	6219	29570A	•	29561A	6219
307-10	(Ch. T-1A) 21103A, 21103A-U, 21202A, 21202A-U, 21401A, 21401A-U	29559A	6225	29560	•	29574	•		1
312-9 318-9	(Ch. 8851, U, 98D1, V8-1, 98D2) 21SC1, U, 21ST1, U, 24ST1 U, 21DC1, -U, 21DC2, -U, 21DD1, -U, 21DT1, -U, 24DC1, -U, 24DD1, -U, 24DT1, -U, 17VT1, -U, 21VT1, -U, 21DC3, 21DC4, 21DT2, 24DC2, 24DD2, 24KL2, 24DT2	29584	6225	29585	6219	29586A 29587	6219 6219	29644A 29587	6219 6219
349-8	(Ch. 88\$2) 21\$T2	L-1	6225	L-2	6219	29585	6219	29587	6219
70-6 77-8 92-5 94-7 114-9 115-8 128-11	PHILCO (Code 121, 121A, 121B, 122, 123, 123A, 123B, 123T, 123TA, 123TB, 124, 125) 49-1002, 49-1004, 49-1075, 49-1076, 49-107, 49-1150, 49-1175, 49-1240, 49-1275, 49-1278, 49-1279, 49-1280, 49-1450, 49-1475, 49-1480, 50-T1104, 50-T1105, 50-T1106, 50-T1400, 50-T1401, 50-T1402, 50-T1403, 50-T1404, 50-T1406, 50-T1430, 50-T1432, 50-T1433, 50-T1476, 50-T1477, 50-T1478, 50-T-1479, 50-T1481, 50-T1482, 50-T1483, 50-T1484, 50-T1630	32-4233-4 32-4359-4 32-4359-8 45-1695 45-1711	6171 6171 6171A • 6249	32-4359	6171A	32-4359	6171A	32-4233-2 32-4233-4 32-4234-1 32-4234-3 32-4322-2 32-4324-1 32-4333-2	6171 6171A 6171A 6171 6171 6171 6171
110-10 140-7	(Chassis B/L, B/J, C/L) (Code 121, 122, 125, 131, 132) 50-T701, 50-T702, 50-T1600, 50-T1606, 50-T1632, 50-T1633, 51-T1604, 51-T1606, 51-T1634	32-4233-2 32-4359 45-1695	6171	32-4234-1 32-4234-13	6171 6171A	32-4234-1 32-4234-13	6171 6171A	32-4234-1 32-4234-3 32-4234-13	6171 6171A 6171
123-11 125-10 132-10 135-10 136-12 138-7 148-13 171-9	(Chassis R-81A/D-81, R-81B/D-81, R-181/D-181, R-181U/D-181, 3P1/API, 3P1/CPI, 3R2/CR2, 3R2/CR3, 3R2/FR2, 31/A1, 32/CI, 32/C2, 33/CI, 33/C2, 34/C3, 35/CP1, 35/F2, 37/C2, 41/D-1, 41/D-1A, 42/C2, 44/D-4, 44/D-4A, 44IG-4A, 61/H-1, 81/H-1A, 81A/D-81) (Code 121, 122, 123, 124, 125, 126, 128, 129, 130, 133, 140) A-T1814, A-T1816, A-T1816, A-T1817, A-T187, A-T1856, A-T1856HM, A-T1856L, A-T1856W, A-T1887, A-T1888, A-T1888, A-T2230, A-T2230L, A-T2232, A-T2267HM, A-T2272, A-T2274, A-T2274, A-T2274W, A-T2275S, A-T2277, A-T2277, A-T2279, A-T2288,	32-4359-10 32-4359-11 32-4359-12 32-4359-13 32-4486-18 32-4486-32 32-4548-29 45-1695	6171 6171 6171A 6249①	32-4486 32-4486-9 32-4486-30	6171 6171A 6171	32-4486 32-4486-12 32-4486-23 32-4486-29 32-4486-33	6171A 6249 6250 6250 6250	32-4486 32-4486-6 32-4486-13 32-4486-17 32-4486-23 32-4486-33	6171 6250 6250 6250 6249 6249
181-9 186-10 196-11 201-7 227-10	A-TZ288HM, A-TZ290, A-UT1816, A-UT1816, A-UT1817, A-UT1856, A-UT1856HM, A-UT1856H, A-UT1856W, A-UT1856W, A-UT1856W, A-UT1856W, A-UT1887, A-UT1888L, A-UT188800, 18B3001, 18B3100, 18B3100HM, 18B3100L, 18B3100W, 18B310W, 183100L, 18B310W, 18310W, 18310W, 18310W,	U3001, 18BU3100, 101, 22BU4103, 22 101, 22BU4103, 22 I3M, 51-T1443P, 5; T1832W, 51-T1833 130, 51-T2130L, 5! T1820, 52-T1822, 2122, 52-T2122L, 2256, 52-T2258, 5;	188U3100H B4105, 22B4 BU4103L, 2: I-T1443PM, , 51-T1834, I-T2132, 51- 52-T1831, 5: 52-T2140, 5: I-T2259, 52- T1884, 53-T	M, 188031001, 22 2105L, 2284301, 22 28U4105, 228U4105 51-T1437L, 51-T1 51-T1834L, 51-T18 T2133, 51-T2134, 12-T1839, 52-T1840 2-T2142, 52-T2144 T2282, 52-T2283, 1886, 53-T18861	18 U 3 10 UW, 2 18 4 3 0 3 , 2 2 B 15 L , 2 2 B U 4 3 14 4 3 P W , 5 1 - 13 4 M , 5 1 - T 1 5 1 - T 2 1 3 6 , 5 5 2 - T 1 8 4 1 L 5 2 - T 2 1 4 5 X 5 3 - T 2 1 2 4 , 5 5 3 - T 2 1 2 4 , 5	.2244000, 22540000, 22640000, 22640000, 2264000, 2264	, 22B4000A , 22BU4000 010L, 22C4 (L, 51-T160 -T1836, 51- 51-T2175, (42L, 52-T1) 57, 52-T217 5, 53-T1826 5, 53-T2125	U, 2264011, 2264 VE, 228U4001, 22 VE, 2264014, 22 VE, 151-T1601T, 51- T1836L, 51-T1838 51-T2176, 52-T161 VE, 52-T1845, 52-T VE, 52-T2176, 52-T VE, 53-T1827, 53-T1 L, 53-T2126, 53-T	BU4001E, 4122, T1602, , 0, T1850, 2182, 827F, 2152,

 $<sup>\</sup>mbox{^{\bullet}}\mbox{ Complete}$  information not available at this time.



TRA	PS	PEAKING	COILS	MISC.		FIRST AND SOUND		RATIO DET., QUADRATUR	DISC., &	HORIZO		WIDTH	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MHLLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLE
4.5 Mc	1469	36uh 93uh 120uh 180uh	6176 6177 6178 6179	Fil. Ch.	6175		1469		1468		6210	29503 29504	6196A 6315
29529	1469	29506 29507 29508 29509 29520	6178 6177 6179 6181 6176	Fil. Ch.	6175	29053	1469	29054	1468	29527	6210	29540 29504 29531 29532	6322 6315 6199A 6313
29545 95545	1469 1469	29506 29507 29509	6178 6177 6181			29053 29541	1469 1466 ①	29054	1468	29527	6210		
29548	1470	29520 29506 29507 29509 29520 29552	6176 6178 6177 6181 6176 6177 ®	29551	6175	29053 29541	1469 1466 ①	29054	1468	29527	6210	29531 29540	6199A 6322
29548 29564 29565 29565	1470 6225 6225 6226	29506 29507 29508 29509 29520 29520 29552 29557 29558	6177 6178 6177 6179 6181 6176 6177 @ 6130 6136	29551 29566	6175 4612	29053 29541 29563	1469 1466 ① 1466 ①	29054 29068	1468 1468	29527	6210	29531 29540 29555B 29568 29569	6199A 6322 6314 6315 6322
29563	1466①	29566 L9 L10	4612 4612 6179			29563	1466①	29054	1498	L14	6319	29555	6314
29563 29565 29564	1466① 6219②	L12 L20 L18 L17	6134® 6134 6179 4612			29563	1466①	29054	1498	29532	6210	29581	6314
29548 29564 29565	1470 6219② •	29506 29552 29509	6178 6177® 6181	L23 29551 29566	6181 6175 4612	29053	1469	29576A	1470A	29582	6210	29569 29568	6322 6314
29563 29564A 29565A	1466 <sup>①</sup> 6225 6225	29577 29508 29566	6136 <sup>®</sup> 6179 4612			29563	1466①	29054	1498	29582A	6210		
29563 29564 A 29565 A 29548 A	6203 6226 6225 1470	29566 29577 29552 29509 29506 29508	4612 6136® 6177® 6181 6152® 6179			29563 29053B 29080	6203 1469 1466	29054 29081	1498 1480	29589A 29629	6210 6210		
29548	1470	L-5 L-6 L-7 L-8 L-10	4622 4622 6154® 6177® 6136®			29053 29080	1469 1466	29081	1480	29589	6210		
32-4155 32-4233-7 32-4234-4 32-4234-7 32-4234-8 32-4302	1469 6171 6171A 6171 6171A 61717	32-4143-1 32-4143-5 32-4143-5 32-4143-7 32-4143-13 32-4143-14 32-4143-16 32-4143-16	6176 6180 6181 4612 6180 6181 6176 6176	32-4061-2 32-4112-11 32-4112-15 32-4143-1 32-4143-7 32-4264-1	6175 4606 6176 6181	32-4236 32-4302-3 32-4303	6190	32-4317 32-4317-2 32-4317-4	•	32-4367 32-4470-3	6182 ① 6183 ①	32-4211 32-4211-1 32-4419-1 32-4419-1 32-4419-2 32-4419-3 45-9527	6322 6322 6196A 6198 6196A 6196A
32-4234-4 32-4234-12 32-4234-17 32-4234-19 32-4303 32-4463-3	6171A 6171A 6171 6171 6171 1469	32-4303 32-4143 32-4143-5 32-4143-7 32-4143-12 32-4143-13 32-4143-16	6176 6180 6181 6153 6180 6176	32-4112-11 32-4112-15 32-4143-1 32-4143-5	6175 4606 6176 6177	32-4303 32-4236 32-4449A	6190 1470A	30-4317 32-4450	6184 ① 1468 ①	32-4143-7 32-4470	6181 6183 ①	32-4448-1 32-4468	6315 6322
32-4403-2 32-4463-5 32-4463-7 32-4463-7 32-4496	1469 1469 6171A	32-4467-3 32-4143-1 32-4143-16 32-4143-18 32-4143-18 32-4143-21 32-4143-23 32-4112-24 32-4467-13 32-4467-17 32-4480-13 32-4480-2 32-4480-3 32-4480-8 32-4480-8 32-4480-8 32-4480-8 32-4480-8 32-4480-15 32-4467-18	6112 6176 6176 6116 6112 6146 6152 6146 6150 4563 4563 4566 6160 6180 6112 6112 6112 6112 6181 6181 6180 6181 6183 6180 6184 64608 64608 64608	15.2uh 32-4112-2 32-4112-15 32-4112-24 32-4112-25 32-4143-18 32-4143-18 32-4143-20 32-4480 32-4480 32-4480 32-4480 31-452-2 312-5132	6152 6175 4606 4612 4612 4612 4612 4606 6120 6110 6110 4606 6175	32-449A 32-4463-10	1470A ① 1469	32-4450 32-4450-5 32-4450-5 32-4450-6A 32-4450-6A	1468 ① 1468 ① 1468 ① 1468 ① 1468 ① 6205 ④	32-4480 32-4470-1 32-4506 32-4542-2 32-4557 32-8551	6183 ① 6183 ① 6183 ① 4606 6210 •	32-4468-1 32-4468-6 32-4468-6 32-4448-1 32-4448-2 32-4501 32-4501-1 32-4502-1 32-4502-1 32-4448-4	6322 6322 6315 6315 6315 6320 6320 6313 6316 6315



	7 10003300	Keplaceme CONVERTE						FOURTH AND	FIFTH
	MANUFACTURER'S MODEL	FIRST VIDE		SECOND VID		THIRD VIDE		VIDEO I.	F.
PHOTOTACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
179-9 185-10 213-5 231-12 236-10 241-11	PHILCO (Cont'd) (Chassis R-191/D-191, R-191U/D-191, R-192/D-191, R-192U/D-191, R-201/D-201, R-207/D-207, 71/G-1, 91/J-1, 91/J-2, 91A/J-2, 94/J-4, 94-J-5, 94A/J-5) (Code 126, 128, 140, 141, 150) A-T1818, A-T283, A-T2234, A-T2266, A-T2266L, A-T2271HM, A-T2274S, A-T227S, A-T2280, A-T2281, A-T2288HMS, A-T2288, A-T2289, A-T2292, A-T2292L, A-T2294, A-UT1818, A-UT1283, A-UT1234, A-UT1226, A-UT12266, A-UT12266, A-UT12266, A-UT12261, A-UT1281, A-UT1281, A-UT1234, A-UT12266, A-UT12266, A-UT1266L, A-UT1281, A-UT1281, A-UT1281, A-UT1292L, 18B31002, 18B3102, 18B3103, 18B3104, 18BU3104, 22B4001, 22B4004, 22B4005, 22B405L, 22B407L, 22B4007L, 22B4008, 22B4009, 22B4102, 22B4102L, 22B4106, 22B4107, 22B4107, 22B4108, 22B4108, 22B4108, 22B4104, 22B4101, 22B4112L, 22B4112L, 22B4150L, 22B4106, 22B407L, 22B	24BU61U6, 24BU6	106L, 24BU	109HM, 22BU4110, 3300, 52-T1802, 52- 32-T18531 53-T21	25 53-T2125	51 53-T2127 53-1	2152. 53-T2	152L. 53-T2228.	
276-8	53-12266, 53-12266L, 53-12269, 53-12271, 53-12285, 53-12285 53-U2266, 53-U2266L, 53-U2269, 53-U2271, 53-U2285, 53-U2286 (Ch. 300, 301) 22C4119, 22C4120, L, 22C4123, 22C4124, L, 22C4310, L	32-4629-1 32-4597-3	6175	32-4486-45	6219	32-4486-46	6219	32-4486-47	6219
278-8 298-8	(Ch. 350) 22C4016, L, 22C4124, L, 22C4126, L, 22C4129, 22C4312, L (Ch. TV354) 24C6010, 24C6012, 24C6109, L, 24C6110, L, 24C6112, 24C6310	32-4597-3	6175	32-4486-41	6219	32-4486-42	6219	32-4486-43	6219
280-8	(Ch. TV400) 22C4020, 22C4128M, 22C4132L	32-4597-3	6175	32-4480-8		32-4112-31	4606	32-4598-8 32-4598-9	•
309-13 335-12 325-9	(Ch. TV304, TV-332, U, TV330, U) 24C6005, 24C6105M, 24C6108, 22D4033G, L, 22D4135, 22D4137, L, 22D4139, L, 22D4321L, M, T, W, 18D3120C, G, L, M, UC, UG, UL, UM, 18D3122, U, 22D4039G, L, 22D4030E, L, UE, UL, 22D4032, 22D4131, L, 22D4136, U, UL, XL, XW, 22D4136, L, U, UL, 22D4150, L, U, UL, 22D4153, L, X, XL, 22D4154, U, 22D4158, U, 22D420L, M, T, W	32-4486-45 32-4597-3	6219 6175	32-4486-46 32-4486-45	6219 6219	32-4486-47 32-4486-46	6219 6219	32-4486-47	6219
318-10 321-11 330-8 332-10	(Ch. TV396, TV394, TV390, TV392, TV440, TV444) S24D6018, 24D6120L, M, 24D6122L, M, 22D4034, L, 22D4140, L, 22D4144, L, 22D4152, HM, M, 22D4156, L, 22D4159, 22D4160, L, 22D4324HM, L, 22D4326, 24D6126L, M, 24D6320C, M, 22D4148, L, 22D4162, L, 22D4163M, 22D4164	32-4645 32-4645-2	4608	32-4644	•	32-4644-1	•	32-4644-2	•
348-10	(Ch. 7E10, 7E10-U, 7E11, 7E11-U) E2002C, E2004F, G, SP, UE2002C, UE2004F, G, SP	32-4686	•	32-4686-1	•	32-4686-2	•	32-4686-3	•
362-7	(Ch. 7L40, A, AU, U, 7L41, A, AU, U, 7L45AU, U, 7P50, A, AU, U, 7P51, A, AU, U	32-4645-5		32-4644-5	•	32-4644-6	•	32-4644-7	•
160-9	PHILHARMONIC 5000, 5200, 5201, 5250, 5400, 5401, 5450, 5600, 5601, 5650, 5700, 5700RT, 5701, 5750, 5750RT, 5800		6171		6171A		6171		6171A
173-10 245-4	20CD28, 20C2B, 20T2B, 21CD2A, 21C2A, 111, 112, 520, 620, 720, 724, 820, 824, 920, 924, 5221, 5820, 6120, 7120, 7820, 8120, 8820, 9120, 9121, 9820, 9821		6171 6171A 6246	10-573	6250	10-573	6249 6250	10-573	6249
286-9	54CL021, 54CM21, 54TW21	10-605	6219②	10-606	6222	10-607	•	10-608	6219
93-9 108-10 109-11 110-11 111-11 113-7 122-8 134-9 139-12 143-12 156-11	R. C. A.  (Chassis KCS34, KCS34B, KCS34C, KCS38, KCS38C, KCS40, KCS40A, KCS40B, KCS41A-1, KCS42A, KCS43, KCS45, KCS45, KCS46, KCS47, KCS47A, KCS47AT, KCS47B, KCS47C, KCS47D, KCS47E, KCS47F, KCS47B, KCS47C, KCS47C, KCS47F, KCS47F, KCS47G, KCS49A, KCS49AT, KCS49B, KCS49BF, KCS49C, KCS49C, KCS49T, KCS40B, KCS49BF, KCS49C, KCS49T, KCS40B, KCS40BF, KCS40C, KCS40T, KCS40B, KCS40T, KCS40B, KCS40T, KCS40B, KCS40T, KCS4	73448 74589 75181	6251① • 6249	74590	•	74591 75209 76264	•	73574 73575 74592 75210	6186 6187 6186
157-8 158-11 169-13 193-8 197-9 208-8 209-10 219-7 230-8 235-10	9TC247, 9TC249, 9TW309, 16T152 (Chassis KCS66, KCS66A, KCS66C, KCS66D, KCS68A, KCS68C,	77148 77197 77198 76432 76528 77610 78399	6215 6217 6216 6216 6215 6215 6215	76433 76434 76435	6219 6217 6218	76433	6219	76433 76436 76488 76675	6219 6219( 6219( 6219(

<sup>\*</sup>Complete information not available at this time.



TRAF	'5	PEAKING	COILS	MISC. AND FIL. C	R. F. CHOKES	FIRST AND SOUND		RATIO DET., QUADRATUR	DISC., &	HORIZON OSC. CO		WIDTH	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLE PART I
32-4112-31 32-4112-42 32-4463-2 32-4463-6 32-4463-7 32-4463-9 32-4548-15 32-4597-2	4604 6226 1469 1469 1469 1469 4606 4604	3uh 40uh 29-78uh 32-4143-22 32-4467-7 32-4467-11 32-4467-19 32-4467-19 32-4480-1 32-4480-1 32-4480-1 32-4480-1	4606 6176 4562 4606 4612 4563 4564 4563 4564 6176 6181 6136 6180 4606 6120	14.7uh 15.2uh 32-4112-15 32-4112-24 32-4112-24 32-4112-31 32-4422-27 32-4112-25 32-4542-2 32-4548-5 32-4548-5	6152 6152 4606 4608 4612 4604 4612 • 6175	32-4449A 32-4449-2 32-4463-9 32-4497A	6203 1470A 1469 6203	32-4450-5 32-4450-6A	1468 ① 6205	32-4557 32-8551	6210		
32-4463-11	1469	32-4480-5 32-4480-9 32-4480-4	6181 6134 6181	L36 L35 32-4112-49	4612 4612 4606	32-4463-14	1470	32-4631A	6205	32-4557-4	6319		-
32-4463-2 32-4597-11	1469 4608	32-4630 32-4480-9 32-4480-4 32-4480-8 32-4467-22 32-4422-27 32-4112-52 L36	6152 6180 6181 6160 6153 4612 4606 4411	32-4112-49 32-4112-50 L26 32-4112-50 32-4597-16	4606 4612 4604 4624 4612	32-4463-10		32-4450-6A	6205	32-4557-3	6210		
32-4597-12 32-4112-54 32-4597-15 L31	4604 4606 4604 4608	32-4480-8 32-4467-23 L38 32-4112-5	6153 6180 4606	32-4112-49 L47 L48 L49	4606 4612 4612 4612	32-4463-9 32-4497A	1469 6203	32-4450-6A	6205	32-4557-3	6210		
32-4463-13 32-4597-2 32-4463-11	1469 4604 1469	32-4480-8 32-4112-56 32-4630 32-4489-4 32-4112-52 32-4480-18 32-4480-5	4608 • 6152 6818 4606 4644 6136	32-4112-49 32-4112-52 32-4112-50	4606 4606 4624	32-4463-14	1469	32-4631A 32-4631-1A	6205 6205	32-4557-4	6319		
32-4645-3 32-4645-1 32-4645-4 32-4463-11 32-4644-3	4606 4606 4602 1469	32-4653-1 32-4653-6 32-4653-4 32-4674 32-4112-52 32-4480-4 32-4480-18 32-4112-56	6180 6154 6112 6152 4606 6181 4644	32-4645-2 32-4112-49 32-4646 32-4112-50 32-4645	4602 4606 4606 4624 4608	32-4463-14 32-4644-4	1469	32-4631-1A 32-4673	6205 6205-PC	32-4557-4 32-4672-1	6319		
32-4688	6203-PC	32-4653-5 32-4690-11 32-4690-12 32-4690-7	6120 6134 6138 6154	32-4112-58 32-4645-5 32-4112-50	4606 4584 4612	32-4688	6203-PC	32-4689	6205-PC	32-4672-2	•		
32-4645-3 32-4645-1 32-4688-3	4606 4606 6203	32-4690-14 32-4690-11 32-4690-8	6148 6134 6130	32-4645-2 32-4645-6 32-4674 32-4112-50 32-4112-43	4602 4606 6152 4612 6175	32-4688-3	6203-PC			32-4672-3	•		
		120uh 150uh 300uh 600uh	6153 6120 ③ 6155 6146	Fil. Ch. R. F. Ch.	6175 4608				1468		6210	TO-10023 TO-10024	6196A 6315
10-562	1469	10-567 10-568 10-558	6176 6181 ® 6134	Fil. Ch. R. F. Ch.	6175 4608	10-556	1469	10-552 10-553	6205 6205 1468 ①	10-555	6210	10-551 10-561	6315 6315
10-554	•	10-569 10-611 10-614 10-613	6174 6155® 6174 6177®			10-554	•	10-553	6205	10-609	6183	10-604	6322
71778 71788 73577 75251 76704	6193 • 1469 1469 1469	71526 71527 71793 74214 75252 75253 75290 75299 74170 76011 76013 76285	6181 6177 6176 6180 6174 6153 6110 6176 6176 6176 6176 6174 6176	73477 74170 74477 75202 76011 76285	4604 6176 6175 6175 6176 <b>③</b> 6176 <b>④</b>	71424 75211 76438 76703	6190 6171 ③ 1466 ①	71427 75212 76702	6192 6170 6205 ①	73576 75213	6183 6183	71429 71449 74877 74878	6196A 6315 6196A
77225 76482	1469 1469 ①	71526 72619 75252 76509 76646 76647 76481 77194 77195 77840 77841 77842	6181 6177 ® 6174 6174 ® 6172 ® 6180 ® 6172 6157 6153 6120 ® 6120 ® 6172	2.7uh 71942 73477 76510 76640 77153 78598 R. F. Ch.	4606 4602 4604 4608 4604 4604 4610 6176	76437 76438	1466 ①	76439	1468	76440	6183-A	76441 76442 76483 76484 78197	6314 6322 6322

	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I	F.
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART 110.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART INC
206-10 207-7 228-15 232-5 242-8 258-10 268-11	R.C.A. (Cont'd)  (Chassis KCS78, KCS78A, KCS78B, KCS78F, KCS78H, KCS78J, KCS78L,  KCS78M, KCS82, KCS82A, KCS82B, KCS82D, KCS82E, KCS83, KCS83A,  KCS83B, KCS83C, KCS83D, KCS83E, KCS83F, KCS83H, KCS83-PC-"G",  KCS83-PD-"GU", KCS84PJ, KCS84F, KCS83PL, KCS83PM, KCS84F,  KCS84H, KCS84J, KCS84K, KCS84B, KCS8A, KCS8BF, KCS8BH) 17H2D,  17H2E, 17S349, 17S349G, 17S349G, 17S349U, 17S350, 17S350G, 17S350GU,  17S350U, 17S351, 17S3511, 17S360, 17S360U, 17T301U, 17T301U, 17T301U,	77637 77637 77663 78203 78399	6219③ 6226③ 6215 6219 6215	76433 77638	6219 6219	76433	6219	76433	6219
200-11	1/330U, 1/331, 1/331U, 1/351U, 215386, 215356U, 215355E, 215355E, 215355E, 215355EU, 215357E, 215357E, 215357E, 21535FU, 21536FU, 21536FV, 21536FVU, 21536FU, 21536FU, 21536FU, 21536FU, 21536FU, 21536FU, 21536FU, 21736E, 21736E, 21736E, 21736E, 21736E, 21736E, 21736E, 21736E, 21736EU, 21736EU, 21736EU, 21736EU, 21736EU, 21736EU, 21736EU, 21737E, 217	21S357K, 21S357KI 21S369K, 21S369KI 3U, 21T324, 21T32 372U. 21T373. 21	U, 21S359G, U, 21T303, 2 24U, 21T342, T373U, 21T3	215359GU, 215362 21T303U, 21T313, 3 , 21T342U, 21T344 174, 21T374U, 21T3	G, 215362GU 21T313G, 21 - 21T344H 2	, 215362K, 21536 T313GU, 21T313U 1T356 21T356U	2NU, 215362 , 21T314, 21 21T363 21T	m, 215362mu, 215 T314G, 21T314GU T363G. 21T363GU	3620, J. , 193,
184-12 202-6	(Chassis KCS72, KCS72A, KCS72D-1, KCS72D-2) 17T200, 17T201, 17T202, 17T211, 17T220, 21T207, 21T207G, 21T208, 21T217, 21T218, 21T227, 21T228, 21T229, 21T242, 21T244	75181 76979 76979	6249 62493 6171A3	76980	6249	76980	6250	76980	6249
245-5	(Chassis KCS84C, KCS84E) 24T420, 24T420U, 24T435, 24T435U	78203 78399	6219 6215	78743	•	78743	•	78743	
269-12 273-12	(Ch. KCS90, A) 21-D-527, U (Ch. KCS89, A, B, C) 24-D-542, U, 24-D-543, U, 24-D-544, U	79388	•	76433	6219	76433	6219	76433 79389	6219
272-11	(Ch. KCS88B, BX, C, CX, D, DX, E, EX, J, JX, K, KX, L, LX, M, MX, V, VA, VX) 21-S-501, U, 502, U, 503, U, 504, U, 505, U, 506, U, 21-S-517, U, 518, U, 519, U, 521, U, 522, U, 523, U, 525, U, 526, U, 537, U, 21-S-5022, U, 5251, U, 5252, U, Ch. KCS87, A, C, D, X) 17-S-450, U, 17-S-451, U,	78203	6219	76433	6219	76433	6219	76433	6219
279-13 282-13	17-S-453, U, 21-S-500, U, (Ch. KCS88N, P) 21-S-548, U (Ch. KCS92, A, B, BX, C, CX, D, DX, E, F, FX, H, HX, L, LX, M, MX, X) 21-S-503N, NU, 21-S-504N, NU, 21-S-505N, NU, 21-S-505N, NU, 21-S-507N, NU, 21-S-510N, NU, 21-S-511N, NU, 21-S-516N, NU, 21-S-519N, NU, 21-S-521N, NU, 21-S-522N, NU, 21-S-523N, NU,								
289-9 294-10	<u>21-S-526N, NU, 21-S-537N, NU (Ch. KCS92J, K) 21-S-548N, NU</u> (Ch. KCS93, A, B, C) 17-S-450R, RU, 17-S-451R, RU, 17-S-453R, RU, 21-S-500R, RU	78203	6219						
308-10 312-10 315-9 322-11	(Ch. KCS96, A, B, C, D, E, KCS97, A, AA, AB, AC, AD, C; D, E, F, H, J, K, N, P, R, T, U, W, KCS94, A, KCS95, A, B, C) 24-T-6082, U, 21-T-6083, U, 21-T-6114, U, 21-T-6115, U, 21-T-6157, U, 21-T-6257, U, 21-D-647, U, 21-D-647, U, 21-D-647, U, 21-D-648, U, 21-D-652, U, 21-D-667, U, 21-D-670, U, 21-D-635, U, 21-D-6127, U, 21-T-6127, U, 24-D-655, U, 24-D-658, U, 24-D-673, U, 24-D-679, U, 24-T-6142, U, 24-T-6142, U, 24-T-6142, U, 24-T-6142, U, 24-T-638, U, 24-T-6142, U, 24-T-6142, U, 24-T-638, U, 24-T-638, U, 24-T-638, U, 24-T-6142, U, 17-S-6027, U, 17-S-6057, U, 21-S-632, U, 21-S-6052, U, 21-S-6053, U, 21-S-6057, U,	78203	6219	L-40 L-20	:	L-42 L-22	•	L-43 L-23	:
336-14	(Ch. KC\$100B) 8-PT-7030, 8-PT-7031, 8-PT-7032, 8-PT-7034	102567	6219②	102051	•				
345-13 347-14	(Ch. KCS103A, B, C, D, N, P, R, T, KCS98A, C, E, F) 21-D-7174, U, 21-D-7175, U, 21-D-7176, U, 21-D-7177, U, 21-D-7216, U, 21-D-7217, U, 21-D-7235, U, 21-D-7237, U, 24-D-7295, U, 24-D-7295, U, 24-D-7295, U, 24-D-7295, U, 24-D-7295, U, 24-D-7315, U, 24-T-7272, U, 24-T-7157, U, 24-T-7157, U, 24-T-7157, U, 21-T-7112, U, 21-T-7113, U, 21-T-7157, U, 21-T-7117, U	102649	•	102652	•	102652	•	102652	•
346-11	(Ch. KCS104A, AA, AB, AC, AD, AE, AF, B, C, D, E, F, H, J, K, L) 21-D-7425, U, 21-D-7427, U, 21-D-7445, U, 21-D-7446, U, 21-D-7447, U, 21-D-7487, U, 21-D-7488, U, 21-D-7506, U, 21-D-7506, U, 21-D-7507, U, 21-T-7385, U, 21-T-7385, U, 21-T-7385, U, 21-T-7385, U, 21-T-7546, U, 24-D-7547, U, 24-D-7547, U, 24-D-7547, U, 24-D-7547, U, 24-D-7756, U, 24-D-7758, U, 24-D-77	102649	•	101588	•	101588	•	101588	•
354-16	(Ch. KCS102B, D) 14-S-7052, U, 14-S-7070, U, 14-S-7071, U, 14-S-7074, U	103099	6225	103097	6224	103098	6224		
96-9 117-11 140-9 142-10 151-10	RADIO CRAFTSMEN RC-100, RC-100A, RC-101, RC-200, RC-201, 202	5A020 5S019 5X008	6171 6185 6171 •	5A010 5A010	6246 6253	5A011 5A410	6246	5A012 5A012 5A012A 5A12B	6171A 6171 6171A
184-13 251-4	(Chassis C210P, C210V) C210	5X009	62253 6226		6225③		6234①		6234

<sup>\*</sup> Complete information not available at this time.



TRAI	rs	PEAKING	COILS	MISC. I		FIRST AND SOUND		RATIO DET., QUADRATUR		HORIZON OSC. CO		WIDTH A	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLEI PART I
76983 78204 79157	1469 6226 1470	71526 71528 71529 75252 75253 76011 77124 77674 77925 78222 79321 98482	6181 6179 6178 6174 6153 6176 @ 6157 @ 6181 @ 6181 @ 6181 @ 6181 @	73477 76640 77135 77153	4604 4604 4604 4604	76981 79140	1470A ①® 1470A ①	77112 79141	1468 6205 ①	76440 79160 79161	6183 6212 6314	76441 76442 78205 79144	6314 6322 6314 6314
76983	1469	71526 71527 75252 76011 77124	6181 6177 6174 6176 ⑥ 6157 ⑥	71942 76640	4602 4604	76981	1470A ①®	77112	1468	76440	6183	76441 76442	6314 6322
76983 78204	1469 6226	71526 71529 75252 75253 77674 78222	6181 6178 6174 6153 6181 @ 6181 @	73477 76640	4604 4604	76981	1470A①®	77112 971625-1	1468 1468	76440 971350-1	6183 6183	76441 76442	6314 6322
76482 79390 79383	1469 ① 6224②⑦ 6220②	76647 75252 98482 78482	6179 6174 6181 6181	76640 73477	4604 4604	79386 76981	6203®	77112	1468	79160 79161	6183① 6183①	76442 76441	6322 6314
78204 79157	6219 <sup>②</sup> 1470	71528 75252 79321 98482 76011 75253 77674 71526	6179 6174 6181® 6181 6176 6153 6181® 6181	73477 76640 L26 L28	4604 4604 4602 4602	79140	6203	79141	6205	79160 79161 79534	6183① 6183① 6183①	79144 76442	6314 6322
78204 79157	6219② 1470	71528 100131 74214 71526 76011	6179 6153 ® 6180 6181 6176	76640	4604	79140	6203②	79141	6205	79534 79164	6212 6314	79144	6314
78204 101286 100358	6225 * 1469	100359 101287 101288 101289 101290 100360 100361 100362 100363	6176 6181 6180 © 6155 © 6178 6155 6 6155 © 6174 6174 ©	73477 76640	4604 4604	100365 101220	1470 1470	100364 101219	6205-PC 6205-PC	79966 100300 79966A 79534	6212 6314 6211	100853 79144	6315
		102087 77194	6155 ® 4652	102569 102083	6225 4604	102049	1470	102050	6205	79161 79966	6212 6314	102050	6315
102650 102518 100358	1470	100363 100362 100361 102639 101287 102396 101286 102698 102699 100360	6174@ 6174 6155@ 6152 6181 6180@ 6155@ 6153@ 6155 6155	76640 102083	4604 4604	102645	6203-PC②	102644	6205-PC	79966 100300	6212	79144 100853	•
102650 102518	1470	102639 101287 102696 101289 102699 102699	6152 6181 6180@ 6155@ 6153@ 6153@	76640	4604	102693	6203-PC②	102692	6205-PC	79966 100300	6211	100853	
103100	6225	101819 103037 103039 103038	6176 6134 6155 ® 6153 ®	73477	4610	103096 103095	148J 6203④	103101	1480	103103 103102	6211 6314	103104	6314
5A407 5A407A	1469 1469	5X403 5X404 5X405 5X404	6177 6178 6181 6178	5A406 5X406	6175 6175	5X006 5X006 5X018 5X018	6190 ① 6191 ① 6190 ① 6191 ①	5X007	6192 ①	5S812 5X805	6210 6194	5A 803 5A 804 5A 809 5A 810 5S 814 5S 815	6315 6317 6315 6317 6199A 6315
41.25 Mc 47.25 Mc 5A027	6225 ③ 6226 ③ 1469	76uh 80uh 88uh 156uh 186uh 410uh	6172 ® 6172 ® 6177 © 6120 ® 6180 6136 ®	Fil. Ch.	6175	5A 025 5A 026	1470A 6203	5C208	1468	5B816	6210	5B818	6322



	MANUFACTURER'S MODEL	CONVERTEI FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO 1.	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
75-14 81-13 94-8 99-14 123-12 124-8 141-11 147-9 149-9 176-10 75-14 81-13 99-14	RAYTHEON (Chassis 10AX22, 12AX22, 12AX26, 12AX27, 14AX 21, 16AX23, 16AX25, 16AX28, 16AY28, 16AY21, 17AY21, 17AY21, 17AY214, 17AY24, 17AY27, 20AY21, 21AY21), A7DX272, A-10DX24, B-10DX22, C-1102, C-1104, C-1104B, C-1401, C-1602, C-1612A, C-1602B, C-1602C, C-1614A, C-1614B, C-1615A, C-1615B, C-1715B, C-1715A, C-1714B, C-1715A, C-1715B, C-1715A, C-1715B, C-1715A, C-1715B, C-1715A, C-1715B, C-1715A, C-2002A, C-2006A, C-2007A, C-2008A, C-2103A, C-2105A, Mar701, M-1101, M-1103, M-1105, M-1105B, M-1106, M-1107, M-1402, M-1403, M-1404, M-1601, M-611A, M1611B, M-1612A, M-1612B, M-1612A, M-1612B, M-1612A, M-1612B, M-1714A, M-1712B, M-174A, M-174B, M-174A, M-174B, M-174BA, M-2007A, M-2008A, M-200A, M-200A	13M-19521 A-13M-18026 B-13M-19521 A-16A-18025 B-201-15612 B-201-15612	6171A 6171A 6171A 6171A 6171 6171A	201-15612 A-201-15612 B-201-15612 A-201-16329	6171 6171 6171 6246	201-15612 A-201-15612 B-201-15612 201-15652	6171A 6171A 6171A 6171A 6171A	13B-19958 B-13B-17956 B-13B-18784 B-13B-19558 201-15612 A-201-15612 B-201-15652 B-201-15552 B-201-1545 B-201-16412	6252 6252 6252 6252 6252 6171 6171 6171 6171A3 61710
123-12 124-8 141-11 147-9 149-9 176-10	7DX22P, 10AXF23, 10AXF44, 10DX21, 10DX22, 10DX24, 18DX21A								
189-14	(Chassis 17T1, 17T2, 17T4, 17T5, 21T1, 21T2, 21T5, 21T6) C-1735A, C-1736A, C-1739A, C-1741A, C-2108A, C-2109A, C-2110A, C-2111A, C-2127A, C-2129A, M-1733A, M-1733bA, M-1733iA, M-1733mA, M-1737mA, M-2107A, M-2107bA, M-2107mA, M-2125mA, M	201-20782	6171A	201-21111	6171③	201-21494 201-21494	6171® 6171A®		6249@
202-7	UM-2107bÅ, UM-2107iÅ, UM-2107mA, UM-2126iA, UM-2126mA (Chassis 21T3) C-2112A, C-2113A, C-2114A, C-2115A, C-2116A, C-2118A, RC-2117A, RC-2121A, RC-2122A, RC-2123A	201-20782	6171A	201-21550	6171	201-21521 201-21521	6171 <b>③</b> 6171A③	13B-19958 201-21550	6252 6171
244-8 246-9	(Chassis 21T11, 24T3) C-2137A, C-2138A, C-2401A, C-2402A, M-2131A	201-22924	6171A	201-22927	618638	201-22929 201-22929	61713 6171A3	13B-22939	62520
237-9 239-7	(Chassis 21T8, 24T2) UC-2139A, UC-2141A, UC-2142A, UC-2144A, UC-2145A, UC-2403A, UC-2404A, UC-2405A, UC-2406A, UM-2133A, UM-2134A, UM-2135A, UM-2136A	13B-22428 201-22456 201-22562	6234 6232①⑥ 6231①②	201-22570	6234①②	201-22426	6232①②③	13B-22430 201-22435	6219 6232①
261-13	(Chassis 17T18, 21T19) M-1750A, M-1750C, M-1750G, M-1750K, M-1751D, M-1751F, M-1752E, M-1752L, M-2160A, M-2160C, M-2160G, M-2160K, M-2161D, M-2161F, M-2162E, M-2162L	31B-257-8	6171A	201-23829	6171	201-24043 201-24043	61713 6171A3	13B-23887	6251
291-9	C-2163, C-2166, M-2165, UC-2163, UC-2164, UC-2166, UM-2160A, C, G, K, UM-2161D, F, UM-2162E, L, M, UM-2165, C (Ch. 21T19AGH, 21T20AGH, 21T24AGH, AS, 21T25AGH, AS, 21T25AGH, AS, 21T27AGH, AS) UC-2167, UC-2168, UM-2182C, G, UM-2183A,	13A-24203	6232(1)(2)	13A-24224	62311	13A-24224	623300		
303-10	C, G, K (Ch. 21726AGH, 217193AGH, 217274AGH) (Ch. 177183, 21724, 21725, 21726, 21727, 217193, C) C-2163B, M, C-2166B, M, C-2167B, M, M-1761E, M-1762A, C, G, K, M-2165B, M, M-2171E, M-2172C, G, M-2173A, C, G, K	1058-25238	•	201-23829	6189®	201-24043	•	13B-23887	•
305-15	(Ch. 21T254AGH, AS) C-2169B, M, C-2174, UC-2169B, M, UC-2184	13A-24203	6232①②⑧	13A-24224	6231①	13A-24937	6233①		
313-10 324-12 326-10 327-12 331-12	(Ch. 21T38, 21T42, 21T39, 21T40, 21T41, 21T43, 21T44, 21T45, 21T46, 21T32) UC-2185B, M, C-214-B, -M, C-216-B, -M, C-218, M-210, -B, -M, UC-213-B, -M, UC- 215-B, -M, UC-217-B, -M, UC-219, UM-211-B, -M, UM-2186, UM-2187, UM-2188, UM- 2189	13A-24203 105S-25238	6249②	201-23829 13A-24224	6189® 6231®	201-24043 13A-24937	6233④	138-23887	•
150-11	SCOTT (E. H.) "Ravenswood" 710, 710A, 710X, 910		6171	91₩5020	6171A	91₩5020	6171	91 <b>W</b> 5020	6171A
176-11 178-9 217-14 234-12 242-9	(Chassis 9029, 9031, 9036, 9037, 9038, 9039, 9043, 9045) 817C, 817CU, 817T, 817TU, 820C, 820CU, 820T, 820TU, 821C, 821CB, 821CH, 821D, 821DB, 821DBH, 821DM, 821DM, 821DM, 821RCH, 821F, 821FB, 821FH, 821TU, 824C, 824CH, 824DB, 824DBH, 824DMH, 924W, 924XW		6171A	TSA-10054B TSA-10054B	6249 6250	T\$A-10054B T\$A-10054B	6249 6250	T \$A-10054B T \$A-10054B	6249 6250
70-9 73-11 100-11 115-9 117-12 124-9	SENTINEL (Series YA, YB, YC, YD, YE, YF) 1U416, 1U419, 1U420, 1U420B, 1U421,1U422, 1U423, 1U423, 1U423-17, 1U424, 1U424-17, 1U425, 1U428, 1U429, 1U430, 1U431, 1U432, 1U435, 400-TV, 401, 402, 405-TVM, 405, 406, 407, 409, 411, 412, 413, 414, 415, 416, 419, 420, 420, 421, 422, 423, 423B, 423-17, 424, 424-17, 425, 428, 429, 430, 431,432, 435	20E360	6171	20E360	6171A	20E360 2E363-9	6171	20E360	6171A

<sup>\*</sup>Complete information not available at this time.



TRAP	S	PEAKING	COILS	MISC. AND FIL. C	HOKES	FIRST AND SOUND		RATIO DET., QUADRATUR	DISC., &	HORIZON OSC. CO		WIDTH .	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLE PART 1
201-20696 A-201-17962 A-201-18695 A-201-18746 A-201-19363 A-201-19363 B-201-19458 N-201-18746	1469 1469 1469 1469 1469 1469 1469 1469	63uh 83uh 410uh 16A-19365 16A-19485 16A-19485 16A-20020 16A-20021 A-16A-16515 A-16A-16516 A-16A-16516 A-16A-17048 A-16A-17901 A-16A-19365 A-16A-19365 A-16A-19365 A-16A-19365 A-16A-19367 A-16A-19485 A-16A-19485 A-201-16170 A-201-16177 A-201-16177 C-8G-11892	6110 6177 6136 6136 6131 6124 6123 6110 © 6148 © 6177 6177 6177 6136 6181 6134	16A-17937 16A-18676 A-16A-16635 A-16A-17937 A-16A-18025 A-16A-18025 201-15608 201-15609 A-201-15509 A-201-15556 A-201-16379 A-201-16379 A-201-16379 A-201-16405	4606 4606 6175 4606 6180 4606 4606 4606 75 6175 6175 6175 6175	13A-19514 B-13A-19514 B-13A-17978 B-13A-18783 C-201-16155 C-201-16411	1470A 1470A 1470A ① 1470A ① 1470A ① 1466 1466	13M-19257 13M-19643 B-13M-16335 B-13M-17273 B-13M-19257 B-13M-19643 C-201-15717	1468 ① 1468 ① 1468 ① 1468 ① 1468 ① 1468 ① 1468 ① 1468 ①	13D-19540 A-13D-16943 A-13D-19540 A-13D-19355	6210 6210 6210 6210 6210	13M-18233 13M-13499 A-13M-18233 A-13M-18961 A-13M-18962 B-13M-19499 B-13M-20002 201-20186	6196A 6323 6196A 6323 6323 6323 6323 6323
		16A-20970 16A-21391 201-15608 201-20265	6130 6155 6152 6176	16A-17937 16A-18676 201-15608	4606 4606 6152	201-21398	1469	13M-21644	1468①	201-20291	6210		
201-21670	1469	16A-19365 16A-19485 16A-20021 16A-21669 201-15608	6136 6181 6153 6171 6152	16A-17937 16A-18676 16A-21656 201-15608	4606 4606 4602 6152	13A-19514	1470A	13M-19643	1468①	13B-19540	6210	13M-18233 201-20186-1	6196A 6323
201-22571	1469	16A-19365 16A-19486 16A-20021 16A-22923	6138 6134 6153 6152	1.1mh 16A-17937 16A-18676 16A-21656 201-15608 201-20265	6157 4606 4606 4602 6152 6176	201-22581 201-22582	1470 1470	13M-22303	6205①	201-22302 201-22949	6210 6210	201-20186-1	6323
20-1004 201-22571 201-22585 201-22588	1469 1469 6225 6226	278uh 16A-19365 16A-19486 16A-20021 16A-22427	6130 6136 6134 6153 4610	1.7mh 16A-17937 16A-23024 201-15608	4664 4606 6152 6152	201-22581 201-22582	1469 1470	13M-22303	6205④	201-22302 201-22949	6210 6210	201-20186-1	6323
201-23729	٠	16A-19365 16A-20970 16A-21391 16A-22923 16A-24090 201-20265	6138 6130 6155 6152 4612 6176	16A-18676 16A-21701	4606 4612	201-23873	6203①	201-23727	1480	13M-24085 13M-24086	6212 6324①		
201-23729 201-25088 201-24749	1469	16A-24375 16A-19365 16A-22427 16A-24210 16A-21391	6156 6136 4610 4612 6155	16A-21701	4612	201-23873	6203	201-23727	1480	12E-24440 13M-24441	6212 6314		
13C-24963	•	16A-24090 16A-20970 16A-21391 16A-19365 16A-22923	4612 6130 6155 6136 6152	16A-18676 16A-21701 201-20265	4606 4612 6176	201-23873	6203	201-23727	1480	12E-24440 13M-24441	6212 6314		
201-20588 16A-24505	1469①	16A-24019 16A-24020 16A-24998 16A-22427	6138 6180 6120 4610	16A-21701	4612	201-23873	6203①	201-23727	1480	12E-24440 - 13M-24441	6212 6314		
3M-25686 01-23729 6A-25441	1469	16A-22923 16A-19365 16A-21391 16A-20970 16A-24090 16A-22427 16A-24998 16A-24020 16A-24019 16A-24375	6152 6136® 6155 6130 4612 4610 6120 6180 6138 6156	201-20265 16A-21701 16A-25688	6176 4612 4604	201-23729 201-23873	6203	201-23727	1480	12E-24440 13M-25678 201-24472 201-24473-1 201-24473-2 201-24473	6212 6314 6212 6314 6314 6314		
		17W4993 17W4994 17W4995 17W4997	6153 6155 6146 6120®	17W4998 17W4999	6175 6176	20W5021	1469	91W5022	1468	20W4996	6210	20W5012 20W5013	6196A 6315
		LGA-10032 LGA-10033 LGA-10034 250uh	6153 6180 6112 6181	LGA-10019A	6175	TSA-10050C	1469	TSB-10062A	1468	LG A-10017B	6210	T 0-10023C T 0A-10023C	6196A 6196A
		2E79 20E363-2 20E363-3 20E363-4 20E363-5 20E363-6 20E363-7	• • • • • • • •	2E75 2E78 2E92 20E363-8	4606 4604 • ®	20E361	•	20E362 20E357	1468 1468	20E409	6210	2E 98 2E 98-2 20E4 10 20E4 15 20E5 24 20E639	6196A 6198 6315 6196A 6323 6196A

<sup>\*</sup>Complete information not available at this time.

	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
AMS TOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART 100.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part Ho
157-9 178-10	SENTINEL (Cont'd) (Series XD, XXD, 2XD) 1U438, 1U439, 1U440, 1U441, 1U443, 1U444, 1U446, 1U447, 1U447-A, 1U448, 1U448-A, 1U449, 1U449-A, 1U450-A, 1U450-A, 1U451-A, 438, 439, 440, 441, 443, 444, 446, 452, 453	20E720 ST-238	6171 6171	20E360 20E360	6171A 6171	20E360	6171	20E360 20E725	6171 6171A
191-17 205-9	(Chassis 2WA) 1U454, 1U455, 1U456, 1U457, 1U462, 1U463, 454, 455, 456, 457, 462, 463, 464, 465, 466	31A-095 20E780 20E780	6171 6171 6171A	20E779	6250	20E781	6249	20E782	•
199-10	10458, 10459, 10460, 10461, 458, 459, 460, 461	31A-095 20E720	6171 6171	20E799	6253®	20E800	6254®	20E801 20E803	62503 6253®
226-8 239-8 262-11	1U500, 1U510, 1U511, 1U512, 1U513, 1U515, 1U520, 1U520B, 1U521, 1U521B, 1U522, 1U522B, 1U523, 1U525, 1U532, 1U532-A, 1U542, 1U542-A, 1U552, 1U554, 1U560, 1U610, 1U612, 1U620, 1U622, 1U701, 1U711, 1U714, 1U721, 1U724, 1U752, 1U755, 1U758, 1U762, 1U765, 1U768, 1U791	31B-682 31K-109 20E857	6225 6225 6226	20E858	6222	20E859	6221	20E860	62193
240-7	10714, 10721, 10724, 10732, 10733, 10738, 10762, 10763, 10766, 10731 10581, 10582, 10584, 10585	ST-279 20E872	6225 6221②	20E873	6231	20E895	6223	20E873 20E876	6234 6219@
275-14 299-8	1U-901, 1U-911, 1U-914, 1U-921, 1U-924, 1U-991 1U-1001B, 1U-1011B, 1U-1017B, 1U-1034B	AA157787-1-5	6171A	20E994	6250	B158224-1-3	6253	B158355-1-4	6251
315-11	1U-1101, 1U-1111, 1U-1121, 1U-1124, 1U-1126, 1U-1127, 1U-1131, 1U-1134, 1U-1136, 1U-1137, 1U-1145, 1U-1147, 1U-1155, 1U-1157, 21101, 2121, 21145	20E1032	6219②	20E 1033	6222	20E 1034	6221		
326-12	1U-1202C, 1U-1205C, 1U-1208, 1U-1212, 1U-1215, 1U-1218 (Series A, B)	20E857	6219②	20E 1033	6222	20E 1034	6221		
365-12	(Ch. U73-01AA, U73-02AA, V73-01AA, V73-02AA)	361220-1	•	361202-1	6222	361-221-1	6221		
144-9 155-15	SETCHELL CARLSON 150, 151-A17, 151-A17-LR, 151-B17, 151-B17-LR, 151-B20, 151-B20-LR, 151-C20, 151-C20-LR, 2500, 2500LP		6171	B72A83-3	6249	B72A83-3 B72A83-3	6249	B72A83-3 B72A83-3	6249 6249
209-12 243-8 276-9	(Chassis 152, 153) A53, A531, A533, A5301, A5302, A5303, 53, 531, 5301, 5302 (Ch. 155) 551, 552, 553, 5501, 5502, 5503		6171	B72A83-3 B200	6233 ⑤	B200	6233 ⑤	B200	6233
313-13	(Ch. C-100) P-61	B-203	623324	B-200	6233(4)(5)	L-11	623346	L-12	6233@
320-13	(Ch. 156-RP) 56, 56-WR, 561, 562, 563, 5601, 5602, 5603	L-10	*	T-105	6234	T-105	6234	T-105	6234
329-12	(Ch. C100-LATE, C200) P61, 611	L-1	•	L-2	6234	L-3	6234	L-4	6234
346-15	(Ch. C101) P-62	T-120	•	T-121	6234	T-121	6234	T-122	6234
355-9	(Ch. C201) 71, 711	T-120	•	T-121	6234	T-121	6234	T-122	6234
359-15	(Ch. 157RP) 571, 572, 573, 5701, -T, 5702, -T, 5703	T-121	6234	T-121	6234	T-121	6234	T-122	6234
176-13	SHERATON C30B, C30M, C30B24, C30M24, T30M		6171A	EL-120	•	EL-101	6185	EL-121 EL-122	6245 6246
210-9	(Chassis 530DX, 530DX-A) 17MT20, 21BC10, 21BD10, 21BT10, 21MC10, 21MD10, 21MT10U, 21T10U	EL-163	6249 6249	EL-162	6171	EL-162	6171A	EL-161 EL-171	6249 6252
218-10	(Chassis 250XL) C-2125, T-1755, T-2155	EL-197	6249 6249	EL-162	6171	EL-161	6250	E L-198	6249
79-16 139-13 201-8 217-15	SILVERTONE (Chassis 110.499, 110.499-1, 110.499-2, 110.499-7A, 110.499-7B, 110.499-8A, 110.499-8B, 110.700-1, 110.700-10, 110.700-40, 110.700-100, 110.700-104, 110.700-120, 110.700-140, 110.700-150, 110.817-1, 110.817-3, 110.820-1, 110.820 1 191-16, 192-16, 1116-16, 1171-12, 1171-17, 1130-17, 1130A-17, 1135-17, 1141-20, 2150, 2150A, 3100,3100A, 3101, 3102, 3112, 3120, 3130, 3131,3140, 3149, 3150, 3150								
102-12 161-9	9140 (Chassis 549,100, 549,100-1, 549,100-3, 549,100-4, 549,100-5, 549,100-6, 549,100-7, 549,100-8, 549,100-9) 101, 101A, 102, 102A, 108, 137, 138, 160-12, 168-16, 175-16, 175-16A, 176-19	50A431 M50B458	6250 6249	50A431 M50A431	6250 6249	50A431 M50A431	6249 6249	50A431 M50A431	624 625
115-11 142-12 157-10	(Chassis 478.309, 478.311, 478.312, 478.313, 478.319, 478.338, 478.341, 478.380, 478.381) 120, 144, 150-14, 153-16, 159, 163-16, 164-14, 1175-21, 1182-21, 1189-21,	TLF-551-D	+-	TLF-517-D TLF-560-D TLF-567-D	:	TLF-148-D TLF-568-D	:	TLF-149-D TLF-567-1D	:

 $<sup>\</sup>ensuremath{^{\star}}$  Complete information not available at this time.

TRA	PS	PEAKING	COILS	MISC.		FIRST AND SOUND		RATIO DET., QUADRATUR		HORIZON OSC. CC		WIDTH ,	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART 110.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLEI Part is
20E721	1469	20E363-10 20E363-13 20E363-14 20E363-15 20E363-16	6174 @ • @ 6181 @ • @ 6153 @	2E78 2E92 20E363-8	4606 4604 • ®	20E361	•	20E684	1468	20E409	6210	20E 685 20E 688	632 632
20E785	1469	20E363-19 20E363-20 20E363-21 20E834	6134 6144 6155 4606	2E92 31B-230	4604	20E785	1469	20E783	1468	20E786 20E831	6210 6210	22E820	6322
20E721 20E725	1469 6171	20E363-22 20E363-23 20E363-24	6134 6181 6112	2E78 2E92	4606 4604	20E796 20E797	6203	20E769	1468	20E 409	6210	20E685 20E688	6322 6322
20E785	1469	20E363-19 20E363-25 20E363-26	6134 6130 6156	2E92 20E92	4604 4604	20E 785	1469	20E783	1468	20E831	6210	20E820 20E952	6322 6322
20E721	1469	20E883 20E363-21 20E363-23 20E363-24	4612 6155 6181 6112	2E78	4606	20E796 20E797	6203	20E 827	1498	20E409	6210	20E685 20E688	6322 6322
B158353-1-2		20E363-25 B158352-1-1 B158222-1-1 B158223-1-1	6130 4624 4651 6 6154 6	AB155256-1-1	4602	B158354-1-2		B158351-1-2	1480	C158225-1-2	6183		
20E 1035	•	20E1039 20E363-19 20E363-26	4612 6138 6156	20E1194	4604	20E1036	•	20E 1037	1480	20E 1038	6210		
20E785	1469	20E883 20E363-19 20E363-25 20E363-28	4612 6138® 6130 6120®	20E1195 20E1194	4609 4604	20E785	1469	20E 783	1468	20E1170 20E820	6322 6322		
361218-1	•	361224-2 361224-3 361224-4 361224-1 361224-5	6174 6181® 6181 6148® 6153	361211-1 361210-1	4610 4612	361218-1 361219-1	6203	361207-1	1480	361209-1	6210①		
		D2000 TV-121-3	6181 6180®	FC-103	6175	72A60-1	1470	13M17273	1468①	94A17	6210		
		D2000 TV-121-3	6181 6180 ®	FC-103 R.F. Ch.	6175 4606	C-4501 C-4502	1470A® 6203④	B13M19643	1468①			-	
B201	•	B202 D201 D200 D2200 D2200	4612 6155 6154 6154 6153	L8	4604	C-4501A C-4502A	6203② 6203	C-4503	6205				
		D-200 D-201	6173 6155®			C4501-C	1470	C4503	6205				
T-108 T-107	:	L-106 L-104 (L-19) L-104 (L-21) L-102	4612 6153 6154® 6155®	L-13	4604	L-105 T-109	1470-A 6203	T-104	6205				
		L-5 L-6 L-7	6154® 6136® 6136			L-8	1469	C4503	6205				
T-117	•	L-6 L-10	6181 6136®			T-117	•	T-104	6205				
T-117	•	L-5 L-6 L-7	6181 6136® 6136®			T-117	•	T-104	6205				
T-118 T-119	:	L-102 L-111 L-101 L-104 L-106	6155 6154 6173 6153 4612			L-105 T-109	1470-A 6203	T-104	6205				
EL-102	1469⑦	EL-106 EL-107 EL-108	6181 6178 6177	EL-111	6175	EL-104 EL-104	6190 6191	EL-105	6192	ET-100	6194	EL-126 EL-127	6323 6199A
EL-164 EL-182 EL-183 EL-184	6171 6171A 6171 1469	EL-158 EL-167 EL-168 EL-172	6181 6153 6180 6152	EL-172 EL-474	6152 4604	EL-152 EL-175	6203 1470A	EL-153	6205	ET-100B	6183	E L-160 E L-181	6322 6316
EL-184	1469	EL-172 EL-172A EL-193A EL-194	6181 6176 6134® 6174	EL-172A EL-174	6152 4604	EL-196	1469	EL-153	6205	EL-128 EL-130C	6314 6212	EL-195	6322
A28286 A28314	1469 6171	A28255-1 A28255-2 A28255-3 A28255-4 A28255-5 A28262	6153 6154 • 6155	A28253 A28276 A28264	6176 4612 6175	A28254 A28286	1469	A1201 A3393	6205 1468	A28263	6210	A28258 A28259 A28279 A28279-1 A28292	6196A 6196A 6196A 6196A 6315
M51B1231	6171	500uh 51A1155 51A1156 51B1154 M51B1154 M51B1155	6174 • ③ • ⑥ 6177③ 6177③ • ⑥	M53B009	•	50A432 M50A432	•	50B406 M50B406	1468 1468	51B1153 M51B1153	6183 6183	51B1071 51B1072-1 M51B1230 M51B1232	6315 6196A 6196A 6315
TLF-525 TLF-570-D	1469 1469	TLF-135-D TLF-146-D TLF-502 TLF-502-D TLF-503 TLF-519-D	6180 6152 6178 6178 6176 6112	TLF-146-D TLF-520-D	4606 6175	TLF-114-D	1470A	TLF-142-D TLF-531-D TLF-552-D	6205 6205 1468①	TLF-566-D TTR-157	6183 6182	T LF-506 T LF-506-DA T LF-553-D	6315 6315 6315

<sup>\*</sup>Complete information not available at this time.

金	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE		SECOND VID		THIRD VIDE		VIDEO I.	
OHOMAGI	AND CHASSIS NUMBERS	MANUFACTURER'S PART 110.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART MG.	MANUFACTURER'S PART NO.	MALLER PART NO.
121-12 144-12 156-12 165-12 193-10 207-10	SILVERTONE (Cont.) (Chassis 100,107, 100,107-1, 100,111, 100,112, 100,120, 100,202-1, 100,208, 100,208-1, 100,209, 100,210, 100,210-1, 100,210-2, 100,210-3) 133, 142, 143, 143, 143, 161-16, 165-16, 1176-21, 1186-21, 2130, 2170-C, 2170-D, 2170-E, 2172, 2195-21, 3127, 3170-B, 3177, 3187, 3190, 3195, 9209-C, 9209-D	520501 520734 W508555 W509061 W520501	6171 6171 6171A 6171A 6171	507343 W507343	6171 6171	507343 W507343	6171A 6171A	507343 509613 W507343 W507591 W509613	6171A 6171A® 6171 6171 6171© 6171A®
130-12 149-12	(Chassis 132.889-2, 132.890) 105, 106, 107, 141, 179-16, 180-16, 194-16 195-16	N23091-1	6225	N23614	62213	N23672	6222③	N23673-1 N23673-2	6234①2 6234①2
81-13 212-7 217-16 218-11 220-7	(Chassis 528.239, 528.242, 528.242-1, 528.242-2, 528.247, 528.247-1, 528.248, 528.248-1, 528.248-2, 528.249-1, 528.248-1, 528.248-2, 528.249-1, 528.249-1, 528.265, 528.261, 528.263-2, 528.264, 528.264, 528.264-1, 528.264-2, 528.266, 528.266-1, 528.270, 528.286, 528.290-1, 528.290-2, 528.291-1, 528.291-2, 528.291-3, 528.291-3, 528.292-3, 52		6171	T10-541	6250	T10-542	6249	T10-543 T10-577 T10-588 T10-617	6250 6252© 6253© 6253©
253-12 267-13 198-13 199-11	528,630, 528,630-1, 528,631, 528,631-3, 528,632-3, 528,632-1, 528,632-3, 528,3201) 151-16, 152-17, 1184-20, 21104, 2111, 2118, 21508, 2160, 2162, 3163 3170D, 3171A, 4107, 4107, 4110, 4111, 4111A, 4113, 4114, 4114A, 4114B, 4114C, 4139, 4139A, 4140, 4140D, 4142, 4142H, 4143, 4143D, 4144, 4145, 4145D, 4149, 41 (Chassis 132,024, 132,024-1,132,024-2, 132,024-3, 132,024-4, 132,024-5, 132,024-6, 132,024-7, 132,024-8, 132,024-31, 132,035, 132,035-2, 132,044							N-25413 N-25413	6216© 6233©
203-10 206-11 205-10	132,045, 132,045-1, 132,045-2, 132,045-3, 132,045-4, 132,045-5) 2105, 2105A, 2145, 2145A, 2145B, 2174, 3105, 3106, 3136A, 3145, 3146, 3174, 3175  (Chassis 110,702-10, 110,702-50) 1161-17, 1171-17		6171	A28305	6250	A28305	6249		-
			6171	PMA52029	6250	PMA52021	6171	PMA52029-2	6249
230-10	(Chassis 456.150-1, 456.150-2, 456.150-3, 456.150-6, 456.150-7, 456.150-8, 456.150-9, 456.150-11, 456.150-12, 456.150-13, 456.150-14, 456.150-16, 456.150-16, 456.150-17, 456.150-18, 456.150-19, 456.150-16, 456.150-19, 456.150-21, 456.150-22, 456.150-61, 456.150-61) 1260, 1261, 1266, 1268-21, 1270, 1271, 1272, 1273, 1274, 1275, 1297, 1298, 1299, 2260, 2264, 2265, 2266, 2276, 2277, 2278, 2279, 2280, 2286, 2287, 2289, 2290, 2297, 2288, 3260, 3261, 3263, 3263, 3271, 3272, 3273, 3274, 3275, 3276, 3277, 3280, 3289, 3290, 3295, 3296, 3297, 3298, 3299, 4114#, 4120	PMA52021	6171	FMM32U23	6230	1 #132021		7 #752522	
225-16	(Chassis 485,200-1, 456,200-2, 456,200-3, 456,200-11, 456,200-12, 456,200-13, 456,200-21, 456,200-22, 456,200-23, 456,200-111, 456,200-112, 456,200-13, 456,200-114, 456,200-115, 456,200-124, 456,200-124, 456,200-125, 3360, 3361, 3368, 3371, 3372, 3373, 3374, 3375, 3376, 3377, 3380, 3389, 3395, 3395, 3396, 3397, 3398, 3399, 4108, 4116W, 4117W, 4127W	PMB52051	6225 6221③	PMB52050	6232③	PMB52049	6233③	PMB52052	6234
245-6 247-10	(Chassis 528,258, 528,268, 528,271, 528,271-1, 528,271-2, 528,271-3, 528,271-4, 528,271-5, 528,292, 528,292-1, 528,292-2, 528,292-3, 528,292-4, 528,303-3, 528,303-1, 528,303-2, 528,303-3, 528,303-3, 528,303-1, 528,303-2, 528,303-3, 528,303-3, 528,303-1, 528,303-2, 528,303-3, 528,303-3, 528,303-1, 528,303-2, 528,303-3, 528,303-3, 528,303-1, 528,303-2, 528,303-3, 528,303-1, 528,303-2, 528,303-3, 528,303-1, 528,303-2, 528,303-3, 528,303-1, 528,303-2, 528,303-3, 528,303-1, 528,303-2,	T10-593 T10-593-1	6225	T10-594 T10-594-2	6232① 6232①	T10-595 T10-595-3	6233① 6233①	T10-596 T10-597 T10-596-4 T10-597-5	6234( 6219( 6234( 6219(
244-10	(Chassis 100,400) 3177A, 3187A	520734	6171	520977	6249	520977	6250	520979	6250
264-17	(Chassis 528,31300, 528,31301, 528,31400, 528,31401, 528,31700, 528,31701, 528,31800, 528,31801, 528,32800) 5100, 5106, 5110, 5110A, 5114, 5116, 5126, 5126A, 5126B, 5128, 5130, 41102	T10-670	6171 6246	T10-672	6249	T10-672	6250	T10-675	625 X
271-13	(Ch. 132.08400, 132.085000) 4110B, 4112B, 5111B, 5113B	42027	6217	42135	6219	42135	6219		
279-14	(Ch. 528.31500, 528.31600, 528.31700, 528.33800, 528.33900, 528.43200, 528.34600, 528.34601, 528.34602, 528.34603) 5101, A, 5106, 5107, A, 5112, A, C, 5115, A, B, C, D, 5117, A, B, C, D, 5125, 5127, A, B, C, 5129, A, B, C, D, 5131, A, B, C, D, 41122, 41292, A41312, A	T10-680	6232②	T10-677	6233	T10-678	6234	T10-679	6234
281-6	(Ch. 100.425-2, -4, -6, -8) 3136, 3181, 3185								
282-14	(Ch. 528,32100, 528,32101, 528,32200, 528,32201) 4143H, 4150H, 4153H, 4155H, 5119, 5133, 5140, 5150, 5155	T10-658	6230	T10-659	6232	T10-660	6233	T10-661	6232
289-10	(Ch. 549,16000, 549,16001, 549,16002, 549,16003, 549,16004) 5106-2, 5114-2, -2W, 5116-2	51A1861	6171A	51A1854	6250	51A1862	6253	50A623 T10-679	6187
292-10	(Ch. 528.33400, 528.33500, 528.33501, 528.34300; 528.34301, 528.34400) 5132A, B, 5133A, B, 5134, 5135, 5146, 5137	T10-680	6232②	T10-677 51A1925	6233	T10-678	6221@		6234
300-9	(Ch. 549.16100) 5160-2	51A1926	023400	2101373	9223	3151340	0221@		3254
	(Ch. 549.16005) 5115-2	51A1926	623420	51A1925	6225	51A1927	62213	50A654	6234
308-12				I		1		3	1

<sup>\*</sup>Complete information not available at this time.



TRA	PS	PEAKING	COILS	MISC. AND FIL. (		FIRST AND		RATIO DET.		HORIZO		WIDTH A	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLE PART I
509603 W507567 W509056 W509603	1469 6171⑦ 6171⑦ 1469	509340 509341 509342 W507374 W508069 W508070 W509340 W509341 W509342	6144 6181 6134 6136 6180 6154 6144 6181 6134	507367 507584 520520 W507367 W507373 W507584 W507586 W507587 W507935	6152 6175 6175 6152 6120 4604 4602 6175 4608 6110	509378 W508061 W509378	1470A 6203 1470A	509706 W507321 W509706	1468① 1468 1468①	508967 W508077 W508967	6210 6210 6210	508361 509361 W162056 W162190 W508218 W508667 W509361	631; 631; 6199A 6323 6317 6316 6313
		N22500-3 N22500-6 N22500-9 N22500-10 N22500-11 N22500-12	6181 6152 6181 © 4610 6155 © 6138	N22334-1 N23095	6175 6175	N23093	1469	N23094	6205	N22563	6183	N22562 N23894	6315 6315
T10-571 T10-574 T10-581 T33-236	1469 6193 1469 4602	T10-558 T10-558 T10-565 T10-566 T10-579 T10-580 T10-591 T10-607 T10-607 T10-607 T33-226 T33-227	6177 6134 6134@ 6136@ 6136@ 6144 6180@ 6130 6120@ 6153@ 6154 6152 6152	Fil. Ch. T10-550 T33-236	6175 • 4602	T10-556 T10-587	1469 1469	T10-552	1468⑦	T10-555 T10-583	6210 6210	T10-551 T10-561 T10-582 T10-602 T10-604	6199/ 631: 632: 6196/ 632:
N-25415 N-25609	6219® 1469	N-25468-1 N-25468-5 N-25468-6 N-25468-8 N-25916	6180 6112 6176 6181® 4604	N-23095 N-22456 N-22500-8 N-22500-19	4604 6175 6152® 6152®	N-25543	1470A	N-25322	1468	N-23449	6210	N-40027 N-40028	6310 6199 <i>A</i>
		A28255-3 A28255-4	* ⑥ 6155	A28253 A28276	6176 6175	A28286	1469	A1201	6205	A28303 A28304	6212 6314	A28279-2	6196
PMA52020 PMA52028-2	6171 1469	A23255-6 PMA52023 PMA52024 PMA52025	6112 6138 6154 ©			PMA52028-2	1469	PMA52027	6205	PMB52019	6183	PMA56003	6322
PMA52028-2	1469	PMA52023 PMA52024 PMA52025	6112 6138 6154®	РМВ52053	4606	PMA52028-2	1469	PMA52027	6205	PMB52019	6183	PMA56003	6322
T10-581	1469	T10-590 T10-591 T10-600 T10-601	6130 6120® 6120 6154			T10-587	1469	T10-552	1468⑦	T10-583	6210	T10-551 T10-582 T10-602 T10-604	6199A 6322 6196A 6322
509603	1469	509342 520620 520689 520985	6134 6180 6180 6148	507584	6175	509378	1470A	509706	1468①	520943	6183		
		T10-590 T10-671 T10-676	6130 6181® 6153			T10-674	•	T10-552	1468⑦	T10-669	6183		
41848 41849 41879	6223 6222	25468-24 25468-31 25468-30 25468-29 25468-23 25468-22	6154 6153 ⑥ 6174 ⑥ 6180 ⑥ 6153 6112 ⑥	25468-10 23095	6177 4602	41177	6203①	40937	1466①②	23449	6210	41887 41884	6323 6314
T10-674	•	T10-590 T10-671 T10-676	6181 6173 6153			T10-674	•	T10-552	1468①⑦	T10-669	6183		-9.450.00
509603	1470	520620 520985 522020 520984 520986	6180 4650 4610 6120 4650			509378	1470A	509706	1498	520943	6183		
T10-581	1469	T10-590 T10-591 T10-600	6181 6120® 6120		-	T10-587	1469	T10-552	1468①⑦	T10-583	6210	T10-582 T10-551	6322
51A1858	•	51C1876 51C1875 53A307	6174® 6157 4624			51A1859	•	51A1857	1480	50B622	6182		
T10-674	•	T10-590 T10-671	6130 6173	T10-697	4602	T10-674	•	T10-552	1468①⑦	T10-669	6183		
51A1996	•	T10-676 51A1997 51A1947 51A1952 53A307	6153 4642® 6144® 6172® 4624	53A342 53A282	4610 6175	51 A 18 59	•	51A1857	1480	50C648	6183		
51A1858	•	53A307 51C1875	4624 6157®	53A282	6175	51A1858 51A1859	:	51A1857	1480	50C648	6183		
10-674	•	T10-676 T10-590 T10-671 T10-609	6174® 6153 6130 6173 6154			T10-674	•			T10-609	6183		

<sup>\*</sup> Complete information not available at this time.

	MANUFACTURER'S MODEL	CONVERTER FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	υ I. F.	FOURTH AND VIDEO I.	
AMS 010FACT	MANUFACTURER'S MODEL  AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part No.
330-10 329-13	SILVERTONE (Cont.) (Ch. 528.38100, 1, 2, 528.38500, 1, 2, 3, 528.38600, 1, 2, 528.38700, 1, 2, 528.39400, 1, 2, 528.39500, 1, 2, 528.42600, 1, 2, 528.42700, 1, 2, 528.42800, 1, 2, 528.44100, 528.44200, 528.44200, 15161, 5117, 6100, 6101, 6106, 6107, 6108, 6109, 6110, 6111, 6112, 6113, 6114, 6115, Y, 6116, 6117, 6120, 6121, 6126, 6127, 6128, 6129, A, 6130, 6131, A, 6160, 6164, 6165, 6166, 6167, 6177, 6172, 6174, 6176, 6184, 6186, 6190, 6191, 6192, A, 6122, 6123, 6124, 6132, 6133, 6174,	10-680	6232②	10-677	6233	10-678	6234	10-679	6234
333-12	6175, 6176, 6177, 6184, 6185, 6186, 6187 (Ch. 549.20030, 1, 2, 3, 4) 6104, 6105	51-2104	6226	51-2105	6224	50-688	6234①		
339-13	(Ch. 528.50000, 528.50002, 528.50010, 528.50012, 528.50014, 528.50020, 528.50021, 528.50022, 528.50030, 7100, A, AY, AZ, Y, Z, 7101, A, AY, AZ, Y, Z, 7101, A, AY, AZ, Y, Z, 7102, 7103, R, S, T, 7110, A, 7111, A, 7112, A, 7113, A, 7126, A, 7127, A	10-785	6226	10-786	6219	10-787	6234		
353-13 355-12 356-12 357-8	<b>SONORA</b> 565, 576, 605, 613, 606, 615, 518, 523, 527, 529, 530, 533, 558, 587, 588, 560, 567 577, 578	R-2062 R-1432	6226 6221②	R-2054 R-1144	6224 6224	R-2055 R-1144	6224	R-1427	•
126-12 128-13 139-14 147-11 166-13	SPARTON (Chassis 25CD202, 25D173A, 25D213, 25RD190, 25SD201, 25SD202, 26SD160, 26SD170, 26SD170P, 26SD170X, 26SD170XP, 26SD171, 26SD172, 26SD172A, 26SD172B, 26SD172C, 26SS160, 26SS160B, 26SS160L, 26SS170, 26SS170D, 26SS170P, 26SS171, 26SS171A, 26SS172, 26SS172B, 27D173, 27D213, 27D213A, 27D214, 27D274, 27D273, 29U213, 29U214, 29U244,	AA6408-1	6171 6171A	A A6364-1 A A6408-1 A A6408-1	6171A 6171 6171A	- A A6408-1	6171	AA6364-1 A A6364-1 A A6408-1 A A6408-1	6171A(3 6252 ①(3 6171 6171A(3
167-14 178-11 210-11 222-14 224-13 232-8	270173, 270213, 270213A, 270214, 270244, 270273, 290213, 290214, 290244, 290273) 5025, 5025BA, 5026, 5029, 5030, 5035, 5036, 5037, 5075BA, 5076, 50765 5085, 5086, 5088, 5089, 5090, 5101, 5102, 5103, 5104, 5105, 5107, 5107X, 5108, 5183, 5188, 5189, 5191, 5192, 5194, 5195, 5207, 5207A, 5208, 5210, 5220, 5225, 5294, 5295, 5296, 5296A, 527, 5297A, 5298, 5299, 5235, 5325A, 5326, 5326A, 5385, 5386, 5386A, 5385, 5386, 5386A, 5385, 5386, 5386, 5386A, 5385, 5386, 5386, 5386A, 5385, 5386, 5386A, 5385, 5386, 5386A, 5385, 5386A, 5386A, 5386B, 5386A, 5386B, 5386A, 5386B, 5386A, 5386B, 538	5110, 5125, 5152, 5 5225A, 5226, 5226, 342, 5342A, 5342B, 353A. 14342. 22312	5153, 5154, 5 A, 5262, 526 , 5343, 5343 2, 22313, 23	3, 5265, 5267, 526 A, 5343B, 5362, 53 122, 23323, 24542, 13, 57444	8, 5270, 527 862A, 5363, 25544, 2654	, 5163A, 5163A, 5 0A, 5271, 5272, 5 5363A, 5382, 5382 2, 26544, 39312, 3	273, 5288, 52 A, 5382B, 53 39313, 40312	289, 5290, 5291, 52 883, 5383A, 5383B , 40313, 41322, 41	292, 5293, , 5384, 323, 42322
174-12 201-10	(Chassis 21S172, 21S173D, 21S212, 21S213, 21S213A, 21S214, 24U174, 24U213, 24U214) 5212, 5240, 5241, 5250, 5252, 5253, 5280, 5281, 5301, 5340, 5341, 5380, 5381, 11322, 11322A, 11324A, 11324A, 15312, 15312A, 15314A, 20312, 20312, 21322A, 21322A, 21324, 30112, 30114, 31322, 33324, 33322, 33324, 33324, 33324, 35342, 35		6171	AA6408-1	6171A	A A 6409-1	6249	A A 6409-1	6250
255-14	34324, 33342, 33343, 36342, 36343, 30312, 30317, 30317, 30317 (Chassis 23U214) 11T210, 12A204, 12A210, 14A204	A B43095-1	6225 6232②	A B43095-2	6232	AB43095-3	6233	A A6833-1	6219
288-9 296-10	(Ch. 22V174B, 22V214B, 23U174B, 23U214B) 17A203, 17A204, 18A203, 18A204, 19A203, 19A204, 19A203, 19A204, 19A203, 20T404, 20T209, 20T210, 20T403, 20T404, 21T203, 21T204, 22A403, 22A404, 24T201, 24T201, 24T201, 24T201 (Ch. 22V244B, 23U244B) 13C505, 13C506, 23A205, B, 23A206	A B43095-4		AB43095-5		AB43095-6	•		
311-15	(Ch. 15V215, P, T, 16U215, P, T) 21CL12, U, 21CL13, U, 21CM11, U, 21CM12U, 21CM13, U, 21TL10, U, 21M10, U	AA 6422-1	6219②	AB43095-7	•	AB43095-8	•	AB43080-8	6234
339-14 340-17 356-14	(Ch. CMUA465BB, CMUA466BB, CMUA469BB, CMUA473BB, CTA465BB, CTA466BB, CTA469BB, CTA473BB, CMUA475BB, CMUA476BB, CMUA478BB, CMUA478BB, CMUA480BB, CMUA481BB, CTA475BB, CTA476BB, CTA479BB, CTA481BB, UZ1-01AA, UZ1-02AA, UZ1-03AA, UZ1-04AA, VZ1-02AA, VZ1-03AA, VZ1-04AA, VZ1-02AA, VZ1-03AA, VZ1-04AA, V	360624-1	6225	360636-1 360581-1	6219 6219	360637-1 360582-1	6233④ 6233④		
361-13	(Ch. CMUA458CB, CTA458CB)	360540-1	6226	360581-1	6219	360582-1	6233④		
364-13	(Ch. U19-01AA, U19-02AA, V19-01AA, V19-02AA)	360661-1	•	360662-1	6234				+
64-12 75-15 105-10 118-10 132-13 137-11 138-9 158-12 162-13 164-11 172-9 181-14 190-13	STEWART WARNER  (Code 9054A, 9054B, 9054C) (Series A, B, C, D, E, H, M) AVC1, AVC2, AVT1, 17T-9380A, 21C-9210C, 21C-9211D, 21C-9211E, 21C-9211F, 21C-9211G, 21T-9210A, 21T-9210B, 21T-9211C, 27C-9212A, 9100A, 9100B, 9100C, 9100D, 9100B, 9100C, 9100B, 9100B, 9106A, 9106B, 9108A, 9108B, 9108C, 9109A, 9109B, 9110A, 9104B, 9104C, 9106A, 9106B, 9108C, 9120F, 9121A, 9120B, 9120C, 9120D, 9120F, 9121A, 9121B, 9122B, 9126B, 9126C, 9127A, 9132A, 9200A, 9200B, 9200C, 9200B, 9200FA, 9202B, 9202C, 9202D, 9202DD, 9202DD, 9202DD, 9202FA, 9202FA, 9203A, 9204A, 9209A, 9209B, 9209C, 9209D, 9210C,	507343 507985 509061 509061 520501 520734	6171A G171A G171A G171A G171 G171 G171	507343 507343 507377	6171 6171A	507343 507343	6171 6171A	507343 507343 507344 507344 503592 507591 509613	6171 6171A 6171G 6171G 6171A
192-8 200-9 211-15 245-9 223-12 254-11	(Series A, AB) (Series A Thru T) 21C-9300E, 21C-9300F, 21C-9300G, 21C-9300K, 21C-9300KB, 21C-9300LB, 21C-9300LB, 21C-9300MB, 21C-9300P, 21T-9300A, 21T-9300A, 21T-9300B, 21T-9300B, 21T-9300H, 21T-9300R, 21T-9300RB, 21T-9300		6171	- 520977	6249	520977	6250	520979	6250
	27C-9350AB			l					

<sup>\*</sup>Complete information not available at this time.



TRA	PS	PEAKING	COILS	MISC. AND FIL.		FIRST AND		RATIO DET.		HORIZOI OSC. CO	NTAL	WIDTH A	
MANUFACTURER'S	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLEI PART II
10-674	•	10-676 10-590 10-671 10-609	6153 6130 6173 6154	10-697	6175	10-674	•	10-689	6205	10-690	6183		
51B1996	•	53A307 51-2102 51-2101 51-2100	4624 6156 6134 @ 6180 @			51B1996 51-2103	:	51A1857	1480	51B2109	6210		
10-781	6203	10-789 10-788 10-790 10-590	4612 6110 6130® 6130	33-246 33-248	4604			10-689	6205	10-791	•		
N-9011 R-1471	1469 6134®	R-14/0 R-1140 R-1950	6177 6155® 6132®	L-7 L-19 N-9825 R-1473 R-1431 R-1670	4626 ® 4604 4604 4604 4626 ® 4604	R-2160 R-1420 R-1635	1469	R-2159 R-1407	1480 1480	R-1406 R-1405	6212 6314		
AA6364-2 AA6407-1 AB43523-12 AB43523-13 AB43523-14	1470A 1469 6171@ 6171A@ 6171	AA6402-2 AA6402-6 AA6402-7 AA6613-8 AA6613-10	6120 6129 @ 6154 @ 6146 6136	AA6650-1 AA6650-8 AA6650-9 AA6651-1 AA6664-1	6152 4608 4608 4608	AA 6364-2 AA 6667-5	1470A① 1466	AA6684-4	1498⑦	AA6403-2 AA6410-1	6210 6210	AA 6400-3 AA 6400-3 AA 6400-4 AA 6400-5	6313 6323 6196A 6322
AA 6407-1 AB 43523-14	1469 6171⑦	ÁA 6613-4 A A 6613-8 A A 6613-9	6154 6146 6180	AA6651-1	4608	AA 6667-6	•	A A 6684-4	1498⑦	AA6403-2 AA6410-1	6210 6210	A A 6400-4 A A 6400-5	6196A 6322
AA6407-1	1469	A A 6402-7 A A 6402-8 A A 6613-8 A A 6613-10	6154 ⑥ 6153 ⑥ 6146 6136	AA6650-8	4608	AB 43080-4 AB 43080-5	6203	AB 43 08 0-6	6205	AA 6403-2	6210	AA6400-6 AA6400-7	6322 6318
AA6407-1	1469	AA6613-12 AA6402-9 AA6613-11 AA6613-13	6130 6174 ⑥ 6181 6112	AA6650-8	4608	A B 43 080-7	•	A B 43 080-6	6205	AA6403-2	6210	AA6400-6 AA6400-10 AA6400-9 AA6400-8	6322 6314 6313 6322
AA 6425-1	1469	AA6830-1 AA6402-10 AA6613-14 AA6402-12 AA6402-11	4612 6112@ 6148. 6138@ 6148@	AA 6402-13 A A 6650-8	4529 4608	AA 6424-1	•	AB4080-6	6205	AA6403-8	6210		
360584-1	1469	360622-4 360622-5 360622-6 360622-8 360622-9 360622-7 360622-10 360622-15 360622-16	6138 6180 6120® 6120 6181 6136 6146 6181® 6130	360601-3	4 602	360584-1 360657-1 360650-1	1469 1469	360613-1 360651-1	6204 1481	360579-1	6210	360652-1	6315
		360622-7 360443-30 360443-31 360443-29	6136® 6155® 6155® 6181®	360630-1	4606	360584-1	1469	360588-1	6204	360579-1	6210	360631-1 360585-1	6322
		360667-3 360667-1 360667-2	6136 6154 6181			360665-1 360664-1	6203-PC 6203-PC②	360666-1	•	360669-1	6210		
507567 509056 509603 520341	6171① 6171① 1469 -6171	507374 507375 507376 507589 508069 508070 509341 509342 509342 509342 509342 50921 520620 520620 520621 520622 520643 520689 520985	6136 • ② • ③ • 180 6180 6180 6180 6180 6180 6180 6180 6180 6180 6180 6180	507344 507371 507372 507373 507367 507343 507378 507584 507586 507587 507715 507970 507971 509615 520518 520520 520715	6175 6120 6152 • 6175 • 6175 • 4604 4602 4608 • 6175 6175 6110 6175 6175 6120	507384 508061 509603 509378	1466 6203 1469 1470A®	507321 509706	1498 1468 ①	503951 507440 508077 508967 520943	6210① 6210① 6210 6210 6210 6183	162056 162190 508218 508361 508667 509361 520911	6320 6199A 6317 6313 6316 6313 6322
509603	1469	520620 520689 520984 520985 520986 509342	6180 6180 6120 6148 6148 6136	507584	4604	509378	1470A	509706	1468①	520943	6183	508667 520911	6316 6322



	MANUEL CTURFRIS MORE	CONVERTE FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
MS	MANUFACTURER'S MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
58-12	STEWART WARNER (Conf'd) 21C-9325F, 21C-9340E, 21C-9340K, 21C-9340KB, 21C-9340L, 21C-9340LB, 21C-9340M, 21C-9340MB, 21C-9340P, 21T-9340A, 21T-9340B, 21T-9340D, 21T-9340R, 21T-9340RB, 21T-9340S, 21T-9340T	521836	6225						
77-11 02-11	21C-9600K, KB, L, LB, M, MB, P, 21T-9600A, B, D 21C-9700W, WB, X, XB, 21T-9700R, RB	520734	•	520977	6249	520977	6250	520979	6250
B4-14	17T-9620A, B, 21C-9630C, CB, D, 21T-9630A, AB	520734	•	520977	6249	522791	6250		
07-13	21C-9740L, W, WB, X, 21T-9740A, R, RB	522580	•	522578	6232@⑤	522579	6233①		
30-14 38-11	STROMBERG-CARLSON (Series 24, 117, 119) (Chassis 112107, 112114, 112119, 112120, 112121) 24C, 24CM, 24RP, 24RPM, 119C, 119CDM, 119CM, 119M5A, 119M5D, 119M5G, 119M5M, 119M5R, 119M51, 119RPM, 119RPM2	114061 114093	6171 6249	114396	6252	114397	6253③	114398 114399	6253 <b>③</b> 6251
79-17 97-17  35-12	(Series TC-10, 16, 17, TC-19, 116, TC-125) (Chassis 112100, 112101, 112102, 112109, 112110, 112111) TC-10, 16CA, 16CM, 16RPM, 16TA, 16TM, 17C, 17T, 17RPM, TC-19, TC-19LX, TC-19M5M, 116CA, 116CD2, 116CF, 116CM, 116RPM, 116TDA, 116TDM, 116TM, TC-125H, TC-125L, TC-125LA4, TC-125LM3, TC-125LS2	114061 114376 114377	6171 6249 6249	114376	6249	114376 114382	6250 6250	114376 114382 114391	6249 6250 6249
58-13	21ŤM, 21ŤQ, 22ŤM, 22ŤQ	114420 171839	6216 <sup>①</sup> 6219	114421	6232	114422	6233	114423 114424	6232® 6234©®
46-10 65-14 70-13 72-10 78-15 98-14 24-14 35-12	(Series317,321,324,417,421,521,621) (Chassis 112121,112126,112127,112144,112146) 317RPM,317TM,321CD2M,321CD2D,321CF,321CM,321CZM,324CDM,324CSM,417C5DEC,417CSM,417CSD,417TX,421CDM,421CM,421CM,421CM,521CM,521CM,521CM,521CD,521C5D,521C5D,521C5D,521C5D,521C5M,521CSM,521CSM,521CM,621CDM,621CDM,621CM,621CDM,621CM,621CDM,621CM,621CSM,621CSM,621CSM,621CSM,621CSM,621CSM,621CSM,621CSM,621CSM,621CSM,621CSM,621CSM,621CSM,621CSM,621CSM,621CSM,621CSM,621CM	114104 114119 114397 171123 171221	6251 6252 6253③ 6171 6171	114391 114397	6253③ 6253③	114397 114406	6253③ 6254③	114406 114407	6254® 6252
236-13 240-9	(Series 621A, 622, 624, 625) 621ACDM, 621ACDO, 621ACM, 621ACO, 621AC5E, 621AC51, 621AC5M, 621AC50, 621AC5E, 622ACM, 622CO, 622CO, 622C5E, 622C5E, 622C5M, 622C5D, 622C5M, 622C5M, 622C5M, 622C5M, 622C5M, 622C5M, 622C5M, 62	171244 171246 171247 171274	6225 • 6231①② 6225	171248	6231①②	171250	6234①	171251	6234①
08-13 22-14	625RPM, 625RPO (Ch. KH-21A, KB-21A, KH-22A, KB-22A) K21AHB, AHCB, AHCB, AHCM, AHE, AHM, ATB, ATM, ATO, K22AHB, AHCB, AHCE, AHCM, AHE, AHM, ATB, ATM, ATO (Series K21, KH21, K22, KH22)	114455	•	114456	6232	114457	6233		
14-11	Series X21, 22 XP21, 22	114470	•	114471	6232	114472	6233	114473	6234
92-8 96-11 99-17	SYLVANIA (Chassis 1-108, 1-139, 1-168, 1-186, 1-227, 1-231) 1-075, 1-076, 1-090, 1-113, 1-114, 1-124, 1-125, 1-125-1, 1-128, 1-177, 1-197, 1-197-1, 1-197-2, 1-210, 1-245, 1-245-1, 1-245-2, 1-246, 1-246-1, 1-247		6171	125-0001	6249	125-0001	6249	125-0001 120-0002	6250 6251@
113-9 120-10 124-10 128-16 131-15 137-13 154-12 163-12 174-13 187-11	(Chassis 1-260, 1-261, 1-271, 1-274, 1-290, 1-329, 1-336, 1-356, 1-357, 1-366, 1-366-66, 1-381, 1-387, 1-387-1, 1-437, 1-437-1, 1-437-2, 1-437-3, 1-441, 1-442, 1-462, 1-462-1, 1-502-1, 1-502-2, 1-502-3, 1-507-1) 228-11, 22M, 22M-1, 22M-2, 22M-1, 23M, 238-1, 238-1, 23M, 23M-1, 23M-1, 24M-2, 44M-2, 44M-3, 25M, 25M-1, 71M, 71M-1, 72B, 72B-1, 72B-11, 72M, 72M-1, 72M-2, 72M-11, 73B, 73B-5, 73B-11, 73M, 73M-1, 73M-2, 73M-3, 73M-5, 73M-6, 73M-11, 74B, 74B-7, 74D-2, 74M, 74M-1, 74M-2, 74M-3, 75B, 75B-1, 75M, 75M-1, 150A, 1501, 155A, 155L, 155M, 1110X, 1210X, 2130B, 2130M, 2130M, 2140B, 2140M, 2221M, 4120M, 4130B, 4130B, 4130B, 4130M, 6120W, 6120W, 6120W, 6120W, 6120W, 6120W, 6130M, 6130W, 6140M, 6140W, 7110X,	,	6171 6171A	125-0002 125-0002	6249 6250	125-0002 125-0002	6249 6250	120-0002 125-0002	62510 6250

<sup>\*</sup> Complete information not available at this time.



TRAP	s	PEAKING	COILS	MISC. R AND FIL. C	. F. HOKES	FIRST AND SOUND	SECOND I. F.	RATIO DET., QUADRATUR	DISC., & E COILS	HORIZON OSC. CC		WIDTH A	
ANUFACTURER'S PART NO.	MILLER Part Wo.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
509603	1469	520629 520984 520985 520986	6180 6120 6148 6148			509378	1470A①	509706	1468①	520943	6183		
509603	1470	522020 509341 520689 520984	4610 6181 6180 6153	507584	6175	509378	1470A	509706	1498	520943 522519	6183 6182	508667	6316
509603	1469	509342 520689	6136 6180			509378	1470A	509706	6205④	522519	6182		
509603	1469	520689 520984 509341	6154 6153 6181			509378	1470A	509706	1498	522519	6183	508667	6316
114383	1469	114637 114638 114639 114640 114669 114709 114710 114711 114716 114717	6110@ 6120@ 6153@ 6154@ 6172@ • @ 6180 • @ 6174	114071 114113 114693 114696	4606	f14400 114401	1470A 6293	114375	6205	114069	6210	114084 114100 114108 114109 114402	6199A 6313 6316 6199A 6323
114383 114384 114392 114393 114394 114665	1469 6171 1469 6171 6171 6171	114392 114637 114638 114638 114640 114641 114655 114656 114656 114657 114704 114704 114703	6110 @ 6120 @ 6120 @ 6153 @ 6154 @ 6154 @ 6153 6172 6130 6153 6153 6153	114060 114693 114696	4606	114374 114383 114388	1469 1469	114375	6205	114069 114090	6210	114071 114074 114075 114078 114084 114105 114667	6316 6198 6316 6316 6199A 6318 6323
114417 114426	1469 6219	114715 114639 114745 114756 114759 114760	6153® 6112 6176 6181 6181®	114693	4606	114401 114419	62 <b>93</b> 1470	114418	6295	114132	6210	114084 114133	6199/ 632
114383 114415	1469 1469	114637 114638 114640 114657 114691 114709 114713 114714 114715 114716 114717 114726 114738 114742 114745	6110® 6128® 6154® 6154\$ 6153 6174 6130 6180 6153® • • • 6174® •	114693 114705 114707 Fil. Ch.	4606 6175 6175 4608	114400 114401	1470A 6293	114375	62 0 5	114069	6210	114083 114084 114087 114106	632: 6199/ 632: 6199/
114415 171249	1469	114747 114748 114749 114750 114751	4612 6181@ 6172 6181 6181@	114618 114629 114693	6176 4602 4606	114400 114401	1470A 6293	114375	6295	114132	6210	114083 114084 114125 114127 114129	632 6199 632 631 631
114417	1469	114794 114792 114798 114758 114788 114789 114776 114790	6134 ® 6154 ® 6148 ® 6173 4662 ® 6120 6181 ® 6130 ®	114697 114693 114793	4602 4606 4602	114419	1469	114418	6205	114132	6210	114146	6322
114426 114417	1469	114776 114776 114745 114787 114774 114780 114787	6130 6177 6181 6120 6180 6180®	114145 114693	4604 4606	114419	1470	114418	6205	114132	6210	114146	6322
118-0003 118-0003 118-0005 129-0001	6171 6171A 6193 1469①	146-0001 146-0002 146-0004		146-0006 147-0014	4604	118-0004 129-0001 129-0001	1470 6293① 1470	128-0002	•	128-0001 146-0005	6210		
118-9005 118-0007 118-0007 118-0001	6193 6171 6171A 1470	131-2003 131-2003 131-2004 131-2004 131-2005 131-2006 131-2006	6120① 6181① 6180① 6181① 6176② 6180① 6120①		4 60 4	129-0001 130-0001 146-0012	6293 1470	128-0004 128-0005 128-0008	6205	128-0006 146-0005	6210	132-0001 133-0001	631 6199

<sup>\*</sup> Complete information not available at this time.

SAMS	MANUFACTURER'S MODEL	CONVERTE FIRST VID		SECOND VII	DEO I. F.	THIRD VIDE	EO 1. F.	FOURTH AND	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLEI Part N
	SYLVANIA (Cont'd) (Continued from preceding page) 7110XB, 7110XF, 7110XF, 7111MA, 7111MA, 7120, 7120B, 7120BF, 7120M, 7120MF, 7120MF, 7120MF, 7120MF, 7130MF,								
192-9 212-8 220-10 229-15 234-13 248-9	(Chassis 1-504-1, 1-504-2, 1-504-4, 1-508-1, 1-508-2, 1-508-3, 1-509-1, 1-509-2, 1-510-1, 1-510-2, 1-510-4, 1-512-2, 1-513-1, 1-513-2, 1-513-3, 1-513-4, 1-514-1, 1-514-3, 1-514-4, 1-514-4, 1-514-4, 1-514-3, 1-514-4, 1-514-5, 1-518-2, 1-513-3, 1-518-5, 1-518-6, 1-520-0, 1-520-1, 1-520-3, 1-520-4, 1-520-5, 1-520-6, 1-520-7, 1-520-8, 1-530-1, 1-530-2) 105B, 105BU, 105M, 105MU, 105-14 Series, 105-14U Series, 120B, 120BU, 120M, 120MU, 120-4, 120B, 120BU, 120BU, 120M, 120MU, 120-4, 120BU, 172KU, 172KU, 172MU, 175BU, 175BU, 175L, 175ML, 175MU, 175-18 Series, 175-18U Series, 120-20U Series, 126B, 176BU, 176L, 176M, 176MU, 177B, 177BU, 177M, 177MU, 178B, 178BU, 187M, 178BU, 187B, 187BU, 187M, 187MU, 200M, 200MU, 205 Series, 220 Series, 225M, 225MU, 226 Series, 250 Series, 270 Series, 271 Series, 275 Series, 300 Series, 300U Series, 301 Series, 301U Series, 305 Series, 305 Series, 325U Series, 326 Series, 326 Series, 326 Series, 327U Series, 331U Series, 335 Series, 335U Series, 372 Series, 372U Series, 373 Series, 373U Series, 375 Series, 375U Series, 375 Series, 377U Series, 376 Series, 376 Series, 376 Series, 377U Series, 376 Series, 376 Series, 377U Series, 376 Series, 376 Series, 377U Series, 378 Series, 377 Series, 377U Series, 378 Seri	115-0001 119-0002	6220 6225 6225 6226①②	119-0003	6132①	119-0004	6233①	119-0005 126-0001	6234(1) 6234(1)
281-8	<u>Series</u> (Ch. 1-522-1, -2) 596B, BU, M, MU	119-0002	6232	119-0003	6232	119-0004	6233	119-0005 126-0002	6234 6234
285-14	(Ch. 1-521-1, -2, -3, -6, -7, -8) 510, 513, 520, 521, 526, 571, 573, 575, 576, 577, 613, 620, 621, 670, 675	119-0007	6233	119-0003	6232	119-0006	6233⑤	126-0004	6234
286-11	(Ch. 1-530-1, -2, -3, -4, -5, -6) 410 Series, 410 "U" Series, 514 Series, 514 "U" Series, 525 Series, 525 "U" Series, 529 Series, 529 "U" Series	115-0001 119-0002	6232	119-0003	6232	119-0004	6233	119-0005	6234
289-12 300-10	(Ch. 1-527-1, -2) 511 Series (Ch. 1-526-1, -2, -3, -4, -5, -6) 21C402 Series, 21C402U Series, 21T103 Series, 21T103U Series, 612 Series, 612U Series, 614U Series, 622 Series, 622U Series	119-0007	6233	119-0003	6232	119-0006	6233⑤	126-0004	6234
319-13 352-16	(Ch. 1-533, -1, -2, -5, 1-533-3, -4, -7, -8, -9) (Series 21C501, 21C502, 21C605, 21C607, 21T201, 21T206, 21T301, 21T303, 24C603, 24T301) 21C501, 21C502, 21C601, 21D802, 21T201, 24C601, 24T301	119-0008 119-0011	•	119-0003	6232	119-0004	6233	119-0005 126-0006	6234 6234
341-15	(Ch. 1-532-1, -2, 1-532-3, -4, -5, -6, -7) (Series 21C401, 21C403, 21T101, 21T102, 21T104, 24T101) 21C401, 21C404, 21C405, 21C508, 21C509, 21T101, 21T102, 21T104, 21T105, 21T106, 21T110, 21T207, 21T208, 24T101, 24T201 (Ch. 1-525-1, -2) Series 14P101, 14P201	119-0010 120-0018	6226	119-0003 119-0020	6232	119-0009	6234 6234	120-0010 120-0011	6234 6234
72-4 78-4 85-3	TELECRAFT 317T3, 318T4, 318T4-872, 318T6A, 318T6A-950, 318T9A-900, 518T6A, 518T9A-918, 518T10A-916, 2318T6A-954, 2318T9A-912	9A2032 9A2035	:	9A1980	6171	9A1982	6245	9A1980	6171
109-1 119-3	30T14A-056, 38T12A-058	9A2059 9A2072	6171 6171	9A2076	•	9A2055	6245	9A2071	6185
226-11	321MS39A, 2321MS39A	31A-078	6171A	9A2230	6249	9A2230	6250	9A2226	6187
88-12 129-12 131-16 141-13 177-13 257-17	TELE-KING (Chassis TVG, TVJ, TVJ Revised) K21, K72, K73L, K74, KC21, KC71, KD21M, KD22B, KD71, KD72B, T-516, 16CD3CR, 114, 116, 116C, 117, 117C, 117CA, 117CAF, 117LO, 162, 172, 174, 201, 202, 203, 203LO, 410, 416, 510, 512, 516, 612, 710, 712, 716, 8163CR, 916C, 916CAF, 919, 919C, 919CAF, 920, 1014, 1016	LV-6 TLP-1	6171 6171A 6171 6171	LV-6 LV-9 LTO-2	6171A 6171 6249 6171	LV-6 LV-7 LV-9	6250 6171A 6249 6249	LV-6 LV-8 LV-9	6250 6171 6249 6249
	TELE-TONE (Chassis TR) TV-149, TV-170, TV-208, TV-208TR, TV-220	TLF-116-D TLF-147-D	•	TLF-117-D TLF-147-D	:	TLF-118-D TLF-148-D	:	TLF-119-D TLF-151-D	:
57-21 71-14 91-13 101-13 104-12 107-10 109-14 115-13	(Chassis TAA, TAB, TAC, TAJ, TS, TV, TW, TX, TY, TZ) TV-209, TV-210, TV-249, TV-250, TV-254, TV-254TR, TV-255, TV-256, TV-259, TV-282, TV-300, TV-301, TV-304, TV-305, TV-306, TV-307, TV-308, TV-314, TV-315	TLF-147-D TLF-551-D	:	TLF-147-D TLF-517-D TLF-560-D	:	TLF-148-D	•	TLF-149-D	•
25-12 87-13 93-10	(Chassis TH, TJ, TT) TV-283, TV-284, TV-285, TV-286, TV-287, TV-288	TLF-147-D	•	TLF-147-D	•	TLF-148-D	•	TLF-147-D	•

<sup>\*</sup> Complete information not available at this time.



TRAP	s	PEAKING	COILS	MISC. R AND FIL. C	. F. HOKES	FIRST AND SOUND	SECOND I. F.	RATIO DET., QUADRATUR		HORIZON OSC. CO		WIDTH A LINEARITY (	
AMUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MALLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
118-0011 130-0001	6221③ 1470	118-0010 131-2003 131-2003 131-2006 131-2006 131-2007 131-2007 131-2008 131-2010 131-2010 131-2010	4612 61200 618100 612000 613200 615300 617700 613200 61377	118-0010 132-0002 146-0012 147-0014	4612 4612 6177 4604	129-0003 130-0001	6293 1470	128-0008	6295	128-0009 146-0005 132-0001	6210 6210	132-0002 133-0002 133-0003	6322 6199A 6199A
130-0001	1470 6219	131-2006 19-3160	6155 6120	118-0010 147-0014	4612 4604	120-0003	6203	128-0008	6205	132-0001 243-0001	6210①	132-0003	6199B
118-0011	1469	118-0010 131-2008	4612 6177	147-0014	4604 4612	130-0001 130-0002	1469 1469①	128-0008	6205	129-0004 243-0001	6322		
118-0011 130-0001	6219 1470	131-2008 118-0010 131-2003 131-2003 131-2008	6132 4612 6112 6181 6177	118-0010 118-0020 147-0014 118-0010	4604 4604 4612	130-0002	1469	128-0008	6205	132-0001	6210①	132-0005	6322
120-0009	•	131-2008 131-2020 131-2021	6132 6154 @ 6148 @	118-0010 147-0014	4612 4604	120-0008 120-0009	6203	124-0002	1481	242-0004	6183		
118-0011 118-0022 118-0030	1469	118-0020 146-0016 118-0020 131-2026 131-2024	4604 4626 4604 6120® 6112	147-0014 118-0010	6175 4612	130-0002	*	128-0008 123-0013	6205 6205-PC	132-0001 243-0001	6210	132-0007 132-0012	6323 6323
118-0019	1469	131-2025 118-0020 131-2022	6130 4604 6136	147-0014 118-0010 131-2028	6175 4612 6153®	130-0001 130-0002	•	128-0012	6205-PC	132-0009 129-0006 132-0001	6212 6314 6210	132-0011	6323
		145-0025 131-2031 131-2032	4612 6156 6181	145-0026 147-0022	4626 4604	130-0004 120-0019	1469 6203	124-0003	1480	132-0016	6210		
9A1985	6193	9A1977 9A1978 9A1979	6179 6178 6176	9A2033	4602	9A1986	6190	9A1983	6192	9A1984	6182	9A1976 9A1981	6196A 6315
9A2073 9A2074	6247 1469⑦	9A2086 9A2087 9A2088 9A2089	6177® 6153 6154 6180®	9A1979 9A2033	6176 4602	9A1986	6190	9A2049	6192	9A2057 9A2096	6183 6210	9A1976 9A2075	6196A 6198
9A2074	1469⑦	9A2090 36A2 36A10 36A11 36A12 36A16 9A1979	6134 6180 6110 © 6174 6120 © 6172 © 6176	9A2033 9A1979	4602 6176	9A2168 9A2170	1470A 6203	9A2269	1468①	9A2096	6210	9A2183 9A2262	6196A 6322
LTO-13	6203	LP-5 LP-6 LP-7 LP-8 LP-10 LP-11 LP-12 LP-12-A LP-13 LP-17 LP-18	6180® 6138 6138 6120® 6120®	LC-1 LC-4 LC-10 LC-11 LC-19	4606 6152 6175 6110	LIF-11 LTO-3	1470A 6203	LIF-8 LIF-8-C LRO -1	1481 1481 1468	LHO-2 LHO-2-E	6210 6210	L-201R1 L-201R3 L-201R4 LM77J4 LM77J4-3	6196A 6315 6198 6315 6316
		TLF-133-D TLF-134-D TLF-135-D TLF-136-D	6180 @	TLF-144-D TLF-528-D	6175	TLF-114-D	1470A①	TLF-142-D	1468				
TLF-525-D TTR-158	1469	15uh 100uh 129uh 145uh 180uh TLF-502 TLF-503 TLF-504	6152 6112 6153@ 6120@ 6180@ 6178 6176 6179	TLF-146-D	6152	TLF-114-D	1469 1470A ①	TLF-115-0 TLF-142-0 TLF-531-0 TLF-552-0	1468 1468 6205 6205①	TTR-157	6182	TLF-505 TLF-505-D TLF-506 TLF-506-DA TLF-533-D TLF-553-D	6196A 6196A 6315 6315 6315
TLF-157-D TLF-525-D	1469	TLF-519-D TLF-513-D TLF-514-D TLF-526-D TLF-527-D	6112 6153 6146 6154® 6155	TLF-144-D TLF-146-D TLF-520-D	6175 6152 6175	TLF-114-0	1470A①	TLF-531-D	6295	TTR-157	6182	TLF-505 TLF-506 TLF-529 TLF-530	6196A 6315 6198 6323

SAM'S	MANUFACTURER'S MODEL	CONVERTE FIRST VID		SECOND VII	DEO I. F.	THIRD VID	EO 1. F.	FOURTH AND	
HOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MALLER PART NO.	MANUFACTURER'S PART NO.	MILLE PART I
124-11 127-12	TELE-TONE (Cont.) (Chassis TAM, TAP, TAP-1, TAP-2) TV-318, TV-322, TV-324, TV-325, TV-326, TV-328, TV-329, TV-335, TV-336, TV-340, TV-345, TV-348, TV-349, TV-352, TV-358		6249	TLF-574-D TLF-575-D	6249 6249	TLF-574-D TLF-575-D	6250 6250	TLF-576-D	6249
135-13 145-11	(Chassis TAH, TAO, 8001, 8002, 8003) TV-316, TV-316B, TV-317, TV-330, TV-331, TV-332, TV-333, TV-355, TV-357, TV-360, TV-365, TV-374, TV-379	TLF-551-D		TLF-567-D		TLF-568-D	•	TLF-567-1D	•
86-11 108-13 146-11 150-13 162-14 170-14 171-11 240-10	TRAV-LER (Chassis 11A2, 32A1, 33A2, 34A2, 35E2, 36A2, 36A3, 36E2, 46A3, 46E3)10T, 12L50, 12L50A, 12T, 14B50, 14B50A, 14C50A, 14C50A, 16G50A, 16R50A, 16T50A, 16T, 20A50, 62R50, 63R50, 64R50, 64R50-1, 64R50-2, 65G50, 65G50-1, 65G-50-2, 75A50, 75A50-1, 75A50-2, 114-1A, 114-2, 117-3, 117-4, 117-6, 119-5, 217, 217-10, 217-11, 217-12, 217-14, 217-15, 217-16, 217-25, 217-27, 217-32, 217-33, 217-33, 217-33, 217-33, 217-34, 217-35, 217-35, 218-32, 220-23, 220-24, 220-26, 220-27, 220-34, 220-35, 221-24, 221-27, 221-36, 317-33, 317-37, 317-44, 317-44, 317-47, 317-60, 317-62, 320-35, 321-36,	TVL-13 TVL-38	6249 6250 6171 6249	TVL-13 TVL-13	6171 6171A	TVL-13 TVL-13 TVL-42	6171 6171A 6246	TVL-13 TVL-13 TVL-42	6171 6171A 6246
301-11	321-46, 321-48, 321-63, 324-49 (Ch. 412E4, 412E5, 412G5) 517-82, 521-79, -80, -81, -R90, -R91, 5210-60, -61	TV-L-38	6250	TV-L-13	6171①	TV-L-42	6246	TV-L-42	6246
303-14	(Ch. 417E4, 417E5, 417G5), 517-82U, 521-79U, -80U, -81U, -R90U, -R91U,	TV-L-47	•	TV-L-49	6232①	TV-L-48	6233①		-
330-11 333-15 338-10	5210-60U, -61U (Ch. 520C5, 520B5, 520B05, 520A5) 517-106, 517-107, 521-111, 521-112, 517-106, -107, 521-111, 521-112	TV-L-63	6249	TV-L-61	6249	TV-L-67 TV-L-62	6249 6249		
331-14	(Ch. 421E5, 421G5, 421M6) 621-20U, -21U, -22U, -25U, -26U	TV-L-47	•	TV-L-49	6232①	TV-L-48	6233①		
334-10	(Ch. 412M6) 621-20, -21, -22, -25, -26	TV-L-38	6249	TV-L-13A	6249②	TV-L-42B	6253②	TV-L-42C	6253
335-14 337-14	(Ch. 627-16, 627A6) 617-73, 621-74, -75, -76, 617-33, -34, 621-30, -31, -32, -R40	TV-L-74	6249	TV-L-78 TV-L-75	6249 6171-A	TV-L-72 TV-L-73	6249② 6246	TV-L-72	•
69-13 70-11 134-11 161-10 177-14 179-13	TRUETONE (Chassis 7DX21, 17AY26, 17AY212, 21AY212A) D1990, D1992, D2044, D2985, D2987, 2D1091, 2D1095, 2D1224A, 2D1225A, 2D1228A, 2D2043A, 2D2047B, 2D2049A, 2D2052C, 2D2052A, 2D2052B, 2D2052C, 2D2052D, 2D2052E, 2D2149A, 2D2152A, 2D2219A, 2D2223A,	13M-19521 16A-18025 A-13M-18026 A-16A-18025 B-201-15612	6171A 6171A 6171A	201-15612 B-201-15612 A-201-16329	6171 6171 6246	201-15612 B-201-15612	6171A 6171A	13B-19958 201-15612 B-13B-18784 B-201-15612 B-201-15945 B-201-16412	6252 6171 6252 6171 6171A 6171
108-7	D1092		6171③		6249		6249		6249
105-11 113-10 119-12 36-14	2D1088A, 2D1088B, 2D1089A, 2D1089B, 2D1093A, 2D1094A	9A2059 9A2072	6171 6171 6171A	9A2076	•	9A2055	6245	9A2071	6185
20-11	D1090, 2D2953	50B458	6249	50A431	6249	50A431	6249	50A431	6250
47-12 51-11 54-13	2D1185A, 2D1185B, 2D1185C, 2D1185D, 2D1185E, 2D1190A, 2D1190B, 2D1194A	31A-095	6171A	9A2165 9A2225	6246 6171	9A2166 9A2225	6245 6171A	9A2167 9A2226	6187 6187
85-14 88-13 193-14 10-13 133-11 138-14 160-16 171-16	(Chassis 17MS34S, 21MS36C) 2D1230A, 2D1230B, 2D1230C, 2D1230D, 2D1230E, 2D1235A, 2D1235B, 2D1235C, 2D1235D, 2D1235E, 2D1330A, 2D1331B, 2D1331B, 2D1331D, 2D1336A, 2D1344A, 2D1344B, 2D1345A, 2D1430A, 2D1430B, 2D1430C, 2D2333A, 2D2333B, 2D2333C, 2D2333A, 2D2334A, 2D2431A, 2D2431C, 2D2433A	31A-076 31A-078	6171A 6171A	9A2230	6249	9A2230	6250	9A2226 9A2333	6187 6253③
07-11 29-17	2D1303A, 2D2301A, 2D2302A		6171	61T3	6250	61T5	6249	61T4	6250
94-13 42-10	(Chassis 9210P) 2D1354A, 2D1358A	520734	6171	507343	6171	507343	6171A	507343	6171A
						1			

<sup>\*</sup> Complete information not available at this time.



TRAP	s	PEAKING (	COILS	MISC. F	R. F. HOKES	FIRST AND SOUND	SECOND I. F.	RATIO DET., QUADRATUR		HORIZON OSC. CO		WIDTH A LINEARITY (	
AMUFACTURER'S	MILLER	MANUFACTURER'S	MILLER	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
PART NO.	PART NO.	TLF-526-D TLF-535-D TLF-573-D	6154® 6172	TLF-140-0	4608	TLF-579-D	1469	TLF-552-D TLF-557-D	6205 <sup>(1)</sup> 1481	TLF-580-D TLF-581-D	6212 6314	TLF-553-D	6315
TLF-570-D	1469	TLF-592-D TLF-135-D TLF-146-D TLF-502-D TLF-562-D	6180 ® 6152 6178 6134	TLF-146-D TLF-520-D	6152 6175	TLF-114-D	1470A①	TLF-531-D TLF-582	6295 1468	TLF-566-D	6183	TLF-506-DA TLF-533-D TLF-553-D	6315 6315 6315
TVL-16 TVL-16B	1469 1469	73uh 93uh TVL-14 TVL-15 TVL-31 TVL-32 TVL-32A	6172 6177 6112 • 6180® 6156® 6156	Fil Ch. TVL-20 TVL-21	6175 4612	TVL-16 TVL-16A	1470 1470	TVL-17	6295	TVL-18	6210	TVL-19 TVL-29 TVL-30 TVL-33 TVL-34 TVL-41	6196A 6323 6313 6313 6313 6322
TV-L-16B	1469	TV-L-32A TV-L-31	6148 6180®	TV-L-20 TV-L-22	4612 4604	TV-L-16A	1470	TV-L-17	6205	TV-L-18	6210	TV-L-41	6199A
TV-L-16B	1469	TV-L-14 L15	6177 6154®		1	TV-L-16A	1470	TV-L-17	6205	L20	6210①		<b>†</b>
		L16 TV-L-66 TV-L-65	6156 6132 ⑥ 6148	TV-L-58 TV-L-59	4606 4611	TV-L-16C TV-L-68	1470 1469	TV-L-17	6205	TV-L-64	6210		
TV-L-16A	1469	TV-L-31	61546			TV-L-69 TV-L-16B	1469 1470	TV-L-17	6205	TV-L-18	6210①	T-6	6323
TV-L-16B	1469①	TV-L-32B TV-L-14 TV-L-31	6156 6112 6180®	TV-L-22 TV-L-20	4604 4612	TV-L-16A	1469	TV-L-17	6205	TV-L-18	6210①	T-6	6323
TV-L-16B	1469①	TV-L-32A TV-L-66 TV-L-65	6148 6132® 6148	TV-L-20 L-2 L-4	4612 4604 4604	TV-L-16C	1470	TV-L-17	6205	TV-L-64	6210		
291-20696 A-201-18695 A-201-18746 A-201-19363	1469 1470 1469 1469	16A-19365 16A-19486 16A-20020 16A-20020 201-15608 A-16A-16514 A-16A-16516 A-16A-17901 A-16A-17901 A-16A-19365 A-16A-19366 A-16A-19366 A-16A-19366 A-16A-19366 A-16A-19367 A-16A-19486 A-201-16170 A-201-16170 A-201-16170	6136 6181 6124 6129 6153 6152 6110 © 6148 © 6136 6181 6181	16A-18025 16A-18676 16A-19818 16B-16023 291-15608 A-16A-17937 B-16A-13524 A-201-15556 A-201-15609 A-201-16509 A-201-16509 A-201-16405	6180 4606 6175 4606 6152 * 4610 4606 * 6152 4602 6156 * 6175	B-13A-18783 C-201-16155 C-201-16411	1470A 1466 1466	B-13M-16335 B-13M-17273 B-13M-19257 C-201-15717	1468 1468 1468 1488 1468	A-130-16943	6210	201-20186 A-13M-18233 A-13M-18961 A-13M-18962 A-13M-19329	6323 6196A 6323 6196A 6323
				Fil. Ch.	6175		6293		1468	B-1.507	6210	C-1.458 C-1.459	6196 631
9A2073 9A2074	6193 1469⑦	9A2086 9A2087 9A2088 9A2089 9A2090	6177 ® 6153 6154 6180 ® 6134	9A1979 9A2033	6176 4602	9A1986	6190	9A2049	6192	9A2096	6210 6183	9A2075 9A1976 9A2111	619 6196 631
		51A1154 51A1155	* 6	53A191	6175	50A432	•	50B406	1468	51B1153	6183	51B1072-1 51B1205	6196 631
9A2074 9A2169	1469⑦ 6193	36A1 36A2 36A4 36A5 36A7 36A8	6112 6180 6154 @ 6156 6180 @ 6180 @	35A5 35A8 9A1979 9A2033	4606 4608 6176 4602	9A2168 9A2170	1470A 6293	9A2171	1468	9A2096	6210	9A2172 9A2183	6199 6196
9A2074	1469①	36A1 36A2 36A10 36A11 36A12 36A13 36A16 36A23 36A25 36A27 9A1979 36A13	6112 6180 6110 © 6174 6129 © 6180 © 6172 © 6112 © 6112 © 6132 6176 6154 ©	36A2 36A4 36A5 36A8 36A9 9A1979 9A2033	6180 6153 6156 6180 6180 6176 4602	9A2168 9A2170 9A2201 9A2323	1470A 6293 1470A 6293	9A2171 9A2269 9A2295	1468 1468 1468	9A2096	6210	9A2172 9A2183 9A2262	6199 6196 632
***		63T13 63T14 63T15	6153 ® 6153 ® 6153	63T1	6175 4604	63T12	•	63T23	6295	60T1	6210	63T20 63T22	619 631
509603	1469	63T16 509340 509342 520620 520689	6129 6146 6134 6180 6180	507367 507584 520520 520714	6152 4604 6175	509378	1470A	509706	1468①	508967	6210	509361 520911	632
509603	1469	520985 509342 520620 520689 520985	6148 6134 6180 6180 6148	529715 507584 529715	4604	509378	1470A	509706	1468①	520943	6183	508667 520911	63:

<sup>\*</sup>Complete information not available at this time.



	MANUFACTURER'S MODEL	CONVERTE FIRST VID	R AND EO I. F.	SECOND VII	DEO 1. F.	THIRD VIDE	O I. F.	FOURTH AND	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART 110.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART 100.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLE Part i
-	TRUETONE (Cont.)	1.231 1.00.		1 221 100.		FART NU.	FAMI NU.	PARI NU.	PARIE
294-11 224-17 249-19	(Chassis 1772A, 1774, 1775, 1778, 2172A, 21714, 21714A, 21716, 21716A) 2D1315A, 2D1315B, 2D1316A, 2D1325A, 2D1325B, 2D1326A, 2D1415A, 2D1416A, 2D1426A, 2D2312A, 2D2312A, 2D2313A, 2D2313A, 2D2314A, 2D2314B, 2D2315A, 2D2315B,	201-20782 201-20782	6171 6171A	291-21111	6171③	201-21494	•	13B-21167 201-22904	6249 6249
244-12 248-10	202321A, 202321B, 202322A, 202322B, 20241AA, 202415A, 202422A, 202422B (Series A, C, D, E, A, Thru M) 201353A, 201359A	521836	6225				6234①		6234
240-10									
261-15	2D1431A	9A2316	C024@	040217	coop	0.4.0010			
261-13	ZUIASIA	9A2316 9A2320 31K-264	6234② 6225 6225	9A2317	6233	9A2318	6231	9A2319	6234
265-15	2D1411A, 2D2423A, 2D2424A, 2D2424B, 2D2425A, 2D2426A	31B-257-8	6171A	201-23829	6171	201-24043	•	13B-23887	•
287-16	201411A, B	31B-257-8	•	201-23829	6189(1)(8)	201-24043	•	13B-23887	•
293-11	2D2427A	13A-24203	6232①③	13A-24224	6232①	13A-24224	6232①		
298-12 301-13	2D1430D, E, 2D2433B 2D1534A, 2D1536A, 2D2534A	9A2316	6231	9A2317	6218①	9A2318	6233®	9A2319	6234
307-16	(Ch. 21T29) 201511A	31U- <del>6</del> 02	•	20123829	6189®	20124043	•	.13B-23887	•
	(Ch. 21T35) 2D-1512A, 2D-1514A, 2D-2525A, 2D-2524A, 2D1713A, 2D1 <b>71</b> 4A, 2D1715A, 2D1716A	31U-502 105S-250238 13A-24203	:	201-23829 13A-24224	6171 6232®	201-24043 13A-24937	6233②	13B-23887	•
16-15	(Ch. 21T31, 21T33) 2D1520A, 2D1521A, 2D1522A, 2D2526A, 2D2527A, 2D2528A	13A-24203	•	13A-24224	6232®	13A-24937	6233④		
28-12	ZD1634A, 2D1636A, 2D2634A, 2D1530A, B, 2D1532A, B, 2D1633A, 2D2530A, B, 2D1734A, B, C, 2D1735A, B, C, 2D1736A, B, C, 2D1731A, 2D1732A	9A2365	6225	9A2363	6222	9A2364	6221		
43-15	2D2520A, B	L-1	6171	13A-25140	6249	13A-25139	6250	13B-26011	•
61-14 62-14	2D3775A, B, 2D2725B, 2D1717, 2D1718, 2D1719, 2D1720D	51-2167	62243	51-2168	6224	50-688	6234		
64-16  57-10	2D2720A, B	13A-2420E	•	13A-24224	6232®	13A-24937	6233④		
295-11	WALSCO PC-9	D311	•	D312	6232®	D313	6233®	D314 D315	6232
194-14 195-12 126-11	WELLS GARDNER 317G334C-218, 317G334C-229, 317G534C-278, 321GM47-486, 321M531C-222, 321M531C-224, 321M531C-272, 321M531C-274, 321M531C-276, 321M531C-280, 321M531C-282, 321M531C-284, 321M539-322, 321M539-372-2, 321M539-376-1, 321M531C-296, 2321GM47-488, 2321M539-324, 2321M539-370, 2321M539-396-1	31A-078	6171A	9A2230	6249	9A2230	6250	9A2226 9A2333	6187 62530
66-18	321GM44-A-462, 321GM44-A-464, 321GM44-B-462, 321GM44-B-464	9A2316 31K-264	6233 ②⑤ 6225	9A2317	6232	9A2318	6234	9A2319	6234

<sup>\*</sup>Complete information not available at this time.

TRAP	S	PEAKING	COILS	MISC. R AND FIL. C		FIRST AND S	I. F.	RATIO DET., QUADRATUR	E COILS	HORIZON OSC. CO		WIDTH A LINEARITY	
MUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part 110.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART 100.
201-21398	1469	16A-20970 16A-21391 201-20265	6130 6155 6176	16A-17937 16A-18676 16A-21656	4610 4606 4602	201-21398	1469	13M-19643 13M-21644	1468① 1468①	201-20291	6210		
509603	1469	529620 509342 520689 529985 529986 529984	6180 6134 6180 6148 6148 6129	291-15608 Fil. Ch.	6152 6175	509378	1470A	509706	1468①	520943	6183	508667 520911	6316 6322
9A2074 9A2321	1469⑦ 6221②	522020 36A10 36A17 36A18 36A19 36A21	4610 6110 6120 6120 61120 61536	9A2033 9A2322 35A11	4602 4602 4602	9A2201 9A2323	1470A 6293	9A2295	1468	9A2294	6183	9A2292 9A2293	6315 6322
		36A22 16A-19365 16A-20970 16A-21391 16A-22923 16A-24090 201-20265	6155 6138 6130 6155 6152 4612 6176	16A-18676 16A-21701	4606 4612	201-23729 201-23873	6293①	201-23727	1480	13M-24085 13M-24086	6212 6182		
201-23729	•	16A-24090 16A-20970 16A-21391 16A-19365 16A-22923	4612 6181 6155 6136 6152	16A-21701 201-20265 16A-18676	4612 6176 4606	201-23873	•	201-23727	1480	13 M-24086 13 M-24085	6212 6314®		
16A-24505 201-23729	1469①	16A-24375 16A-19365 16A-22427	6156 6136 4610	L28 16A-21701	4612 4612	201-23873	6203①④	201-23727		13M-24441	6314		
9A2074 9A2321 9A2320	1470 • 6219②	36A2 36A12 36A25 36A1 36A22 36A10	6154 6180® 6177® 6177 6155 6172®	9A2033	4606	9A2201 9A2323	6203 <sup>②</sup> 6203	9A2295	6205	9A 209 6	6210	9A2262 9A2183	6322 6198
13C-24963	•	16A-24090 16A-20970 16A-21391 16A-19365 16A-22923	4612 6181 6155 6136 6152	16A-21701 201-20265	4612 6176	201-23873		201-23727	1480	13E-24440 13M-24441	6212 6314		
13M-25686 201-23729 16A-25441	6171-A®	16A-22923 16A-19365 16A-21391 16A-20970 16A-24090 16A-22427	6152 6136® 6155 6181 4612 4610	201-20265 16A-21701 16A-25688	6176 4611 4604	201-23729 201-23873	6203④	201-23727	1480	12E-24440 13M-24441 201-24473-1 201-24472	6212 6314 6314 6212		
16A-25441	1469	16A-22427 16A-24998 16A-24020 16A-24019	4610 6120 6180 6138	16A-21701	4611	201-23873	6203@	201-23727	1480	12E24440 13M24441	6212 6314		
9A2369 9A2382 9A2366	6225 1469 1469	9A2375 36A35 36A34 36A36 36A1 36A12 36A37 36A28	6176 6177 © 6134 6112 6112 © 6120 © 6181 © 6132 ©	9A2380	4604	9A2383 9A2368 9A2366	6203② 6203 1469	9A2367	1480	9A2372 9A2371	6211① 6314	9A2381	6322
201-23729-1	•	36A33 201-15608 16A-24375	6181® 6152 6156	16A-26520	4610	201-23873	6203	201-23727	1480	201-24472-1 201-24473-2	6212 6314		
51B1996	•	16A-24020 51-2102 51-2101 51-2100 51A2184	6180 6148 6134@ 6180@ 6120@	53A307 53-342 L-12	4624 4611 4612	51B1996 51-2166	:	51B1857 51A1857	1480 1480①	51-2169	6210①		
201-23729 16A-25441	1469	16A-26986 16A-27202 16A-27467 16A-27466 16A-27204	6181 6136 6172 6136	16A-25688 16A-21701	4604 4611	201-23729 201-23873	6203	201-23727	1480	201-24472 201-24473-3	6212 6314		
L23	6174	L26 L25 L24 L22 L21	6174 6153® 6153® 6174 6177			L27	6203	L28	1498			T6 T7	6199A 6315
9A2074	1469⑦	36A1 36A2 36A10 36A11 36A12 36A13 36A16 36A23 36A23 36A25 36A27 9A1979	6112 ® 6180 6110 6174 6120 ® 6180 ® 6172 6112 ® 6112 ® 6112 ®	9A1979 9A2033 31B-239	6176 4602 •	9A2168 9A2170 9A2201 9A2323	1470A 6203 1470A 6203	9A2269 9A2295	1468 1468	9A2096	6210	9A2183 9A2262	6196A 6322
9A2074 9A2320 9A2321	1469① 6225 6221②	36A10 36A17 36A19 36A21 36A22	6110 6120© 6112© 6153© 6130	35A11 9A2033 9A2322	4602 4602 6175 ®	9A2201 9A2323	1470A 6203	9A2295	1468	9A2294	6183	9A2292 9A2293	6315

SAMS	MANUFACTURER'S MODEL	CONVERTE FIRST VID		SECOND VI	DEO I. F.	THIRD VID	EO 1. F.	FOURTH AND	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLES PART N
278-13	WELLS GARDNER (Conf'd) 321AM49-A-436, 321AM49-A-470, 2321AM49-A-438, 2321AM49-A-494	31A-078	•	9A2230	6249	9A2230	6250	9A2333	
288-11 297-10 304-13	321AM51-A-432, 321AM51-A-486, 2321AM51-A-488 321AM55-A-432-1, 321AM55-A-486-2, 321AM56-A-432-1, 321AM56-A-486-2, 2321AM55-A-488-2, 2321AM56-A-488-2 321AM50-A-432, 321AM50-A-486, 2321AM50-A-488-1	9A2316	6231	9A2317	6218①	9A2318	6233⑤	9A2319	6234
315-14	321AM58 Series, 321ASS8 Series	9A2316		9A2317	6218	9A2318	62331	9A2319	6234
321-14 340-20 360-12	321A59C (or CT, U, UT) -A -504, 321 A59C (or CT, U, UT) -A -554, 324A59C (or CT, U, UT) -A -576, 2321A59C (or CT, U, UT) -A -508, 2321A59C (or CT, U, UT) -A -508, 2321A59C (or CT, U, UT) -A -560, 2324A59C (or CT, U, UT) -A -560, 321A61C-A-522, -578, 321A61U-A-522, -578, 2321A61C-A-580, 2321A63/U-B-622, 321A63/U-B-678, 2321A63/U-B-680	9A2365	6224②	9A2363	6222	9A2364	6221		
65-17 84-13 91-14	WESTINGHOUSE (Chassis V-2130, V-2130-1, V-2130-11DX, V-2130-12DX, V-2130-21DX, V-2130-22DX, V-2130-32DX, V-2146-10DX, V-2146-21DX, V-2146-21DX, V-2146-25DX, V-2146-35DX, V-216, V-216, V-216, V-216, V-2174, V	V-5905-1	6245	V-5903-2	6171A	V-5905-2	6246	V-5903-2 V-5905-3	6171 6246
78-14 95-7 97-19 98-14 100-14 120-12	(Chassis V-2150-01, V-2150-02, V-2150-31, V-2150-41, V-2150-51, V-2150-61, V-2150-61A, V-2150-61B, V-2150-81, V-2150-84, V-2150-81A, V-2150-94, V-2150-94A, V-2150-94A, V-2150-94A, V-2150-94A, V-2150-94A, V-2150-94A, V-2150-94B, V-2150	V-6459 V-9231 V-9586-2	6171③ 6171③ •	V-6459	6171③	V-6459	6171A 3	V-6459 V-6459	61716 6171A
103-17 105-13 107-12 112-14 114-11	(Chassis V-2150-136, V-2150-146, V-2150-176, V-2150-176U, V-2150-177U, V-2150-186, V-2150-186A, V-2150-186CA, V-2150-197, V-2152-16) H-610712, H-611C12, H-613K16, H-614T12, H-615C12, H-617T12, H-618T16, H-619T12, H-619T12U, H-629K16, H-622K16, H-625T12		6171	V-9586-1 V-9586-3 V-9798	6251① 6252① 6251①	V-9586-1 V-9586-2 V-9798	6252① 6251① 6251①	V-9586-1 V-9586-2 V-9586-3 V-9582-2 V-9798	62510 62510 62510 62520 62520
116-13 122-11 127-13 129-13 133-15 137-16 154-15 157-12 160-13 167-15	(Chassis V-2171, V-2172, V-2173, V-2175, V-2175-1, V-2175-3, V-2175-4, V-2175-5, V-2176, V-2177, V-2178, V-2178-1, V-2178-3, V-2178-1, V-2178-3, V-2179-1, V-2192-5, V-2192-6, V-2192-1, V-2192-2, V-2192-2, V-2192-3, V-2192-1, V-2194-2, V-2194-3, V-2200-1, V-2201-1, V-2202-2, V-2202-3, V-2203-1, V-2206-1, V-2206-1, V-2206-1, V-2206-1, V-2206-1, V-2206-1, V-2206-1, V-2206-2, V-2216-2, V-2215-1, V-2215-3, V-2215-3, V-2216-2, V-2216-3, V-2216-4, V-2218-3, V-2218-1, V-2218-1, V-2218-1, V-2218-2, V-2218-2, V-2218-2, V-2218-3, V-2218-2, V-2233-3, V-2228-4, V-2220-11, V-2220-1, V-2220-1, V-2200-2, V-2220-3, V-2220-4, V-2220-3, V-2220-3, V-2233-1, V-2233-2, V-2233-4, V-2240-1, V-2240-2, V-2240-3, V-2243-3, V-2243-2, V-2233-4, V-2243-2, V-2233-4, V-2243-2, V-2233-2, V-2233-4, V-2243-2, V-2243-2, V-2243-2, V-2233-2, V-2233-4, V-2240-1, V-2240-2, V-2240-3, V-2243-3, V-2243-2, V-2233-2, V-2233-4, V-2243-2, V-2233-1, V-2243-2, V-2233-2, V-2233-4, V-2243-2, V-2233-2, V-233-2, V-2233-2, V-233-2, V-2233-2, V-2233-2, V-2233-2, V-2233-2, V-2233-2, V-	V-9881-1 V-9881-2 V-9882-4 V-9882-6 V-9882-7 V-9882-8	6219 6220 6225 6220 6220 6225 6225 6225 6225	V-9879 V-9879 V-9879-1	6234① 6231① 6231①	V-9879 V-9879 V-9879-1	6234① 6231① 6231①	V-9880 V-12128-1	6234( 6219(
174-14 190-16 193-12 202-10 212-9 214-10 215-16 241-12 253-17 255-17 270-18	V-2243-3, V-2243-4, V-2249-1, V-2250-1, V-2250-12, V-2260-12, V-2263-12, V-2273-324, V-2273-324, V-2273-324, V-2283-15, V-2313-25, V-2373-134, V-2373-1222, V-2273-324, V-2284-15, V-2313-15, V-2313-25, V-2313-15, V-2313-25, V-2313-15, V-2313-1	, V-2313-35, V-232 T17, H-640T17A, T17, H-655K17, H- K17, H-655K17, H- K17, H-738T17, H- T17, H-738T17, H- K21, H-758K21, H- 121A, H-775K21, H- H-789C21, H-789T1, H-898T4, H-8924K1, H-894K1, H-844K1, H-844K1, H-844K1, H-844K1, H-844K1, H-844K1, H-844K1, H-864K1, H	3-101, V-232 H-641K17, H- 655K17, H-6 688K24, H-6 711T21, H-7 739T17, H-7: 759K21, H-7 I-772KU21. H 17; H-789TU: U21, H-827TZ 11, H-838K21 121, H-838K21 121, H-8347K2	3-122, V-2323-124 641K17A, H-642K 57K17, H-658T17, 89T16, H-690K20, 13K21, H-714K21, 99TU17, H-740T21 60T21, H-760TU21 1-773K21, H-773KU 21, H-790C21, H-7 21, H-80Z10, H-7 A, H-838K21B, H- 864TU21B, H-86 64TU21B, H-86	, V-2323-201 20, H-642K2 H-659K17, H-690K21, H-715K21, H-742K21, , H-742K21, , H-761T21, 121, H-774K2 10CU21, H-782B2B121, H-8 1388KU21, H-848K21, H-845T	, V-2323-301) H-6 - (90A, H-643K16, H-6 - (H-659T17, H-660C) - (H-691K21, H-692T2 - (H-743K21, H-745K - (H-743K21, H-745K - (H-745K121, H-765 - (H-745K121, H-795T122) - (H-829T21, H-829T21 - (H-829T21, H-829T21 - (H-845K121A, H-838K121A, H-838K121A, H-838K121A, H-821T21B)	6T16, H-627 46K17, H-64 7, H-661C17 1, H-695K21 10, H-720K21 21, H-746KL T17, H-7657 775K21, H-77 7, H-798T17, H-893TU21 10121B, H-83 1, H-861TU21 H-865TU21,	K16, H-628K16, Ht 7K17, H-648T20, 7, H-662K20, H-663, 7, H-699K17, H-700, 7, H-721K21, H-747K21, H-7 F117, H-766T17, F15KU21, H-776T21, H-798TU17, H-798T 9K21, H-839KU21, H-836 9K21, H-839KU21, H-865TU21A, H-865 H-865TU21A, H-865	129K16, T17, T17, K21, '47KU21 T17, KU21,
		V-9882-8			- COO1	V-9879-1	6231	V-12128-1	
274-16	(Ch. V-2314-15, -25, V-2324-201) H-853K24, H-853KU24, H-854K24, H-854KU24, H-869K24, H-869KU24, H-876KU24, H-870KU24, H-875T24, A, H-875T24, A, H-875T24, H-876T24, H-876T24, H-877T24, H-877T24, H-877W24, H-876K24, H-881KU24, H-881KU24, H-881KU24, H-881KU24, H-891KU24, H-891KU24, H-891KU24, H-891KU24, H-891KU24, H-897W212, B, H-868T2121, H-868T2121, H-879T21(5), H-879	V-300Z-0	6219②	V-9879-1	6231				•
	(Ch. V-2314-15, -25, V-2324-201) H-853K24, H-853KU24, H-854K24, H-854KU24, H-869K24, H-869KU24, H-870K24, H-870KU24, H-875T24, A, H-875TU24, H-876T24, H-876TU24, H-877T24, H-877TU24, H-878K24, H-878KU24, H-881K24, H-881K	V-15066-1	6219(2)	V-15068-1	6219	V-15068-1	6219		•

 $<sup>{}^{\</sup>star}$  Complete information not available at this time.

TRAP	s	PEAKING	COILS	MISC. F		FIRST AND SOUND	SECOND I. F.	RATIO DET., QUADRATUR		HORIZON OSC. CO		WIDTH A	
AMUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO
9A2336	1469	36A1 36A29 36A28 36A30	6177 6154 ⑥ 6155 ⑥ 6110	9A2033	4606	9A2201	6203	9A2295	6205	9A2273	6210		
9A2321 9A2074	* 1470	36A10 36A22 36A1 36A25 36A12 36A2	6172® 6155 6177 6177® 6180® 6154	9A2033	4606	9A2201 9A2323	6203② 6203	9A2295	6205	9A2096	6210	9A2262 9A2183	6322 6198
9A2321 9A2336	1469	36A30 36A1 36A28	6110 6112 6155 ®	9A2033	4606	9A2201	6203②	9A2295	6205	9A2273	6210		
9A2369 9A2366 9A2382	6224② 1469 1469	36A29 9A2375 36A12 36A28 36A33 36A35 36A34 36A36 36A1 36A37	6154 © 6176 6120 © 6132 © 6181 © 6177 © 6134 6112 © 6181 ©	9A2380	4604	9A2366 9A2368 9A2383	1469 6203 6203②	9A2367	1480	9A2372 9A2371	6211① 6314	9A2381	6322
V-5899	6193①	V-5902-1 V-5902-2	6120 ® 6112	V-4886-1 V-4886-2	6152 4602	V-5932 V-5933	6190② 6191	V-5939	6184	V-5935	6194	V-5901 V-5904 V-6206 V-6207	6315 6196A 6323 6196A
V-5899 V-5902-1 V-9592-1	6193① 6120⑥ 6193	V-5902-1 V-5902-4 V-5902-5 V-5902-6 V-5902-7	6120® 6112 6181 • 6176	V-4886-1 V-4886-2 V-4886-4 V-4886-10 V-5902-4 V-5902-7 V-9099-1 V-9279-1 V-9501-1	6152 4602 • • 6112 6176 6175 •	V-6517 V-9370 V-9371 V-9594-1	1470A 6293 ① 6293 ①	V-6483 V-6485 V-9340 V-9574	1468 1468 1468 1468	V-6764	6210		
V-9591 V-9592	1469 6193	V-5902-1 V-5902-4 V-5902-5	6120® 6112 6181	V-5902-4 V-9099-1 V-9099-2 V-9279-1	6112 4602 4608	V-9370 V-9371 V-9594	6203 ① 6203 ① 1470A	V-9340 V-9574	1468 1468	V-6764	6210		
V-9501-1 V-9882-3 V-9882-9 V-10586-1 V-10771-1 V-10771-1 V-10771 V-10771 V-11973-1	4604 1469 1469 6225 6225 6225 6226 6226 6226 6226 62	V-4886-1 V-5902-1 V-5902-2 V-5902-5 V-9915-1 V-9915-3 V-9915-3 V-9915-7 V-9915-8	6152 6120@ 6112 6181 6112 6132 6174 6110 6180 6155	V-4886-1 V-4886-2 V-9099-1 V-9099-2 V-9099-4 V-9099-5 V-9882-2 V-9915-2	6152 4602 4608 4608 4608 4608 4608 6134	V-9882-1 V-9882-3 V-9882-5 V-9883-1 V-9883-3 V-10077-1 V-10078-1	1469 1469 1469 1469 1469 1469 6203① 6203① 1470	V-9884 V-9885 V-11396-1	6295 6295 1481	V-6704 V-6764	6210 6210	V-9902 V-9960 V-10147-1 V-11545-1 V-11546-3 V-11566-2 V-11791-1 V-12102-1 V-12102-1 V-14601-1 V-14602-1	6322 4604 6315 6199A 6199A 6322 6313 6322 63199A
V-11973-1 V-9882-9	6226 1469	V-5902-2 V-4886-1 V-9915-7 V-9915-8 V-9915-2 V-5902-1	6153 4624 6180 6155 6132 6153	V-4886-2 V-9915-2 V-9099-2	4602 6132 4608	V-9882-5 V-9882-2	1470 1470	V-11396-1	1470A	V-6764	6210	V-14601-1 V-14602-1	6322
V-15349-1 V-15490-1	1469	V-15480-2 V-15480-6 V-15480-3	6153 6134 6120	V-9099-2	4608	V-15490-2	1469	V-11396-1	1481	V-6764-1	6210①		
V-11973-1 V-11973-1 V-15490-1	6225 6226 1469	V-15480-2 V-15480-4 V-15480-5 V-4886-1	6153 6180 6155 4624	V-4886-2 V-15480-6 V-9099-2	4602 6134 4608	V-15490-1	1469	V-11396-1	1481	V-6764	6210	V-14601-1 V-14602-2	632 632

	MANUFACTURER'S MODEL	CONVERTE FIRST VID		SECOND VII	DEO I. F.	THIRD VID	EO 1. F.	FOURTH AND	
PHOTOFACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLEI PART N
311-18	WESTINGHOUSE (Cont.) (Ch. V-2340-25, V-2341-15, -25, -35, -41, -45, V-2350-204, V-2351-204, -304, -404) H-916T17A, H-916TU17A, H-919TU17A, H-919TU17A, H-920T17A, H-920TU17A, H-921TU17A, H-921TU17A, H-924T21A, C, H-924TU21C, H-927T21C, H-927TU21C, H-928T21C, H-928T21C, H-928T21C, H-928T21C, H-956K21C, H-956K01C, H-966K01C, H-966K01C, H-974T21, H-974TU21, H-975T21, H-975TU21, H-975T21, H-975TU21, H-976TU21, H-976TU21	V-16015-1	•	L-18	6219	L-20	6219		
313-14 350-17	(Ch. V-2342-14, -24, -34, -44, V-2343-14, -24, -34, -44, V-2352-104, -204, -304, -404, V-2353-104, -204, -304, -404, V-2345, V-2354, V-2355) H-934721, H-9367121, H-935721, H-9357121, H-936721, H-9367121, H-9367121, H-941721, H-941721, H-941721, H-941721, H-941721, H-941721, H-941721, H-941721, H-956724, H	235V001M01	:	V-15684-1	•	V-15685-1	•		
355-15 356-18 358-13	(Ch. V-231-45, V-2321-401, V-2370-24, 42, V-2380-201, V-2346-21, -25, -26, -27, -29, -41, -45, -47, -61, -65, -67, -68, V-2347, -27, -29, V-2356, -204, -205, -405, -406, -605, -606, V-2357, -205, H-14T/TU170, A, H-14T/TU171, A, H-14T/TU172, A, H-17T175, C, H-17T176, H-17T177, H-17TU175, H-17TU176, H-17TU177	235V003M01	•	235V004M01	•	23V004M01	•		
98-17 114-13 118-11 129-13 151-13	ZENITH (Chassis 22H20, 22H20Z, 22H21, 22H22, 23G22, 23G22Z, 23G23, 23G23Z, 23G24Z, 23G24Z1, 23H22, 23H22, 24G22, 24G22/24, 24G23, 24G23/25, 24G24, 24G25, 24G26, 24G26Z1, 24H20, 24H21) G232Z, G232ZR, G232ZRZ, G23ZRZ, G2ZRZ, G2	S-16274 S-16501 S-17104	6234①② 6226 6225	S-16275	6232 ①⑤	S-1660 <b>4</b>	6233①③	S-16276 S-16605 S-17472 S-17472	62340 62340 62340 62260
98-17 114-13 118-11 120-13 151-13	G2437R.Z, G2437R.Z.I, G2438, G2438R, G2438R.Z, G2438R.ZI, G2438, G2437R.Z, G2439.G2439.G2439.C, G2439.C, G2441.R, G2441.	157RZ, G3157Z, G31 26RZ, H2227E, H2 , H2328E, H2328EZ , H2353EZ, H24360 68R. H3073E. H307	.57Z1, G3158R 227EQ, H222 Z, H2328R, H D. H2437E H	Z, G3158RZ1, G3173 7R, H2227RQ, H22 I2328RQ, H2328RQ I2437FQ H2437R	RZ,G3173Z, 27RZ, H222 Z, H2328RZ H2437RO H	G3174RZ, G3174F 9R, H2230E, H223 , H2329R, H2329R 2438R H2438RO	RZ1, G3259R OR, H2241R O, H2329RZ	Z, G3259RZ1, , H2242E, H2242R, , H2330E, H2330R	
144-15 159-18	(Chassis 20H20, 20J21, 20J22, 20J23, 21J20, 21J21) H2029R, H2030E, H2030R, H2041R, H2052R, H2053E, H2868, H3074, J2026R, J2027E, J2027R, J2029E, J2029R, J2030R, J2031R, J2031R, J2032R, J2046E, J2042R, J2043R, J2044E, J2044R, J2046R, J2044R, J2044R, J2046R, J2044R, J2046R, J2046R, J2046R, J2046R, J2046R, J2046R, J2055R, J2056R, J2126R, J2127E, J2127R, J2129E, J2129R, J2130E, J2130R, J2148R, J2144E, J2144R, J2151E, J2153R, J2154R, J2155R, J2226R, J2232R, J2252R, J2253R, J2255R, J2256R, J2766R, J2866R, J2966R, J3065E, J3169E	S-17906 S-17970	6234①② 6225	S-17907	6232①⑤	S-17908	6233①③	S-17913	6219
184-15 187-14 214-11 215-19 219-13 220-12	(Chassis 19K20, 19K20-3, 19K22, 19K22-3, 19K23, 19K23-3, 19K23, 19K24, 19K24-3, 21K20, 21K20-2, 21K202, 28K20) K1812E, K1812E-3, K1812R, K1812R-3, K1814, K1815E, K1815E, K1820E-3, K1820R-3, K1820R-3, K1826E, K1846E-3, K1846E, K1846E-3, K1850E, K1850E, K1850R, K1880R-3, K1229E, K2239E-3, K2229E-3, K2229E-3, K2229E-3, K2229E-3, K2229E-3, K223E-3, K225E-3, K225E-3, K225E-3, K226E-3, K226E-3	S-18589 S-18857 S-19736	6225 6225③ 6225 6234①②	\$-17907	6232①⑧	S-18730	6233①①	S-18590 S-18740	62193 62193
223-14 227-16 232-11 239-12 259-16	(Chassis 19125, 19125U, 19126, 19126U, 19127, 19127U, 19128, 19128U, 19129, 19129U, 19130, 19130, 19133U, 19134, 19134U, 19M20, 19M20U, 19M20U, 19M20U, 19M20U, 19M20U, 19M20U, 19M20U, 19M21UZ, 19M21UZ, 19M21U, 19R20U, 19R20U, 19R21U, 19R21U, 19R21U, 2012U, 2012U, 2012UU, 2912U, 2012UU, 2912U, 2912U, 2912U, 2912U, 2912UU, 2912U, 2912UU, 2912	S-19736 S-20902 S-21019	6225 6234①② 6225	S-17907	6232①⑤	\$-19952	6233①⑤	S-19955 S-20623	•
261-17 267-16	L1812RU, L1820E, L1820EU, L1820R, L1820RU, L1846E, L1846EU, L1846E, L2236RU, L2236RU, L2236RU, L2236RU, L2237EU, L2237EU, L2237EU, L2237RU, L2250E, L2250ERU, L2261EU, L2261EU, L2261HU, L2261HU, L2262C, L2262CU, L2262RU, L2262RU, L2281EU, L2261EU, L2592RU, L2287EU, L2287EU, L2287EU, L2291E, L2291EU, L2592RU, L2593RU, L2287EU, L2876EU, L2876EU, L2876FU, R2250FU,	50EU, L2250R, L2 62RU, L2256R, L2 71R, L2571RU, L2 78R, L2878RU, L2 Z, M2229R, M2229 M2249R, M2249RU, U, M2252RZ, M225 11800RU, R1800RU Z2230E, R2230EU, Z, R2250EZ, R2258	250RU, L225 266RU, L226 57ZR, L2572 879E, L2879 RU, 2229RZ M2249RZ, M M2249RZ, M M2248RZ1, M2258 Z, R1800RZ R2230EUZ, OR, R2250RU	18E, L2258EU, L22 TFL, L2267EU, L22 TRU, L2573E, L257 EU, L2894H, L289 Z, M2230E, M2230EU, M2230EU, M2250EU, M2250EU, M250EU,	158R, L2258 167H, L2267 13EU, L2574 14HU, M1800 15U, M2230EZ M2250EZ, M. 1260RU, M22 17U, R1812EUZ 17U, R2253	RU, L2259E, L225 HU, L2270, L2270 R, L2574RU, L257 E, M1800EU, M180 C, M2230R, M2230R 2250R, M2250RU, 60RUZ, M2260RZ, Z, R1812EZ, R181 R2230RUZ, R2230M, R2253MU, R225	9EU, L2259 U, L2281, L 5E, L2575E 0EZ, M1800 U, M2230RZ M2250RUZ, M2261E, M 2R, R1812RI RZ, R2249E, 7E, R2257E	R, L2259RU, L226 228IE, L228IEU, U, L2575Y, L2575 R, M1800RU, M180 C, M2230RZ2, M223 M2250RZ, M2251E 226IEU, M226IEZ, U, R1812RUZ, R18 R2249EU, R2249E U, R2257EUZ, R22	DR, 2281R, (U, DRZ, 7E, UZ1, 12RZ,
273-15 274-18 276-10 301-15	(Ch. 20M21, U, Z, ZU) M2570R, RU, RZ, RZU (Ch. 22R21, U) R2671E, EU, R, RU, R2975R, RU, R2976E, EU, R2979E, EU (Ch. 22R20, U) R2237E, EU, R, RU, R2359E, EU, R, RU, R2360R, RU, R2368R, RU, R2367E, EU, Y, YU, R2387R, RU, R2391E, EU (Ch. 19723) T2670E, EU,	S-21019	6232	S-17907	6232(5)	\$-19952	6233©	S-20623	•
286-13 292-12 306-14	R, RU (Ch. 1720, U) T2220R, RU, T2222B, BU, E, EU, L, LU, R, RU, T2224E, EU, R, RU (Ch. 16720) T1814R, T1816B, E, L, R (Ch. 17X20, U, 17X22, U) X220R, RU, X2222E, EU, G, GU, L, LU, R, RU, Y, YU, X2224E, EU, R, RU, X2280E, EU, R, RU	\$-22343 \$-22722 \$-23228	:	S-22344	623243	S-22345	6234①	S-22331 S-23016	:
307-17	(Ch. 22720, 22721) T2359E, EU, R, RU, T2360R, RU, T2367E, EU, Y, YU, T2383R, RU, T2387R, RU, T2391E, EU, R, RU, T2671E, EU, R, RU, T2994EU, HU	\$-21019	6232	\$-17907	6232(5)	S-19952	6233(5)	S-20623	
38-12	(Ch. 16X20, U, 17X23) X1814R, RU, X1816E, EU, G, GU, L, LU, R, RU, X2636E, EU, R, RU, X2670E, EU, R, RU, Y2636EUZ, EZ, RUZ, RZ, Y2670EUZ, EZ, RUZ, RZ	S-23221 S-23226	•	S-22344	6232⊙⊚	S-22345	6234(1)(5)	S-23016	•
17-15 41-17 40-21 34-13 30-12	(Ch. 22X20, 22X20Q, 22X20U, 19X2I, U, 19X22, Q, U, 19X24, U, 22Y21, U, 19Y22, U, 19Z22, Q, 22Z20, Q) X2359E, EU, X2360R, RU, X2362E, EU, H, HU, R, RU, X2365EQ, EQU, HQ, HQU, X2383, R, RU, U, X2391EQ, EQU, X229R, RU, X2230E, EU, R, RU, X2254M, MU, X2256E, EU, R, RU, X2257, E, EU, R, RU, U, X2258, E, EU, R, RU, U, X2264EQ, EQU, RQ, RQU, X2640E, EQ, R, RU, Y2671R, RU, Y2671R, RU, Y2671R, RU, Y2672R, EU, R, RU, Z2256, EU, R, RU, Z2259R, RU, Z2230E, Y2254M, MU, Y2256E, EU, R, RU, Z2255E, EU, R, RU, Z2255E, Z339, U, Z23569, RU, EU, R, RU, MU, R, RU, Z3010E, EU, R, RU, Z225FE, X2359, U, Z3360R, RU, EU, M, MU, R, RU, Z3010E,	S-22502 S-21041	•	S-17907	6234①	S-19952	6233④⑤	S-20623 S-20823	•

<sup>\*</sup>Complete information not available at this time.



TRAF	S	PEAKING	COILS	MISC. AND FIL. C	R. F. CHOKES	FIRST AND SOUND		RATIO DET., QUADRATUR	DISC., &	HORIZOI OSC. CO		WIDTH A	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLEI PART M
L-19 V-15795-1	6226	V-1579 <b>6</b> -1 V-15480-6 V-15796-7	6112 6134 6181	V-9099-2	4608	V-15795-2	•	V-15790-1	•	V-15791-1	6210		
V-15795-1	•	V-15796-1 V-15796-6 V-15796-4 V-15796-7 V-15796-5	6112 6132 6180 6181 6155	V-9099-2	4608	V-15795-2	•	V-15790-1	•	V-15791-1	•		
230V008M01 V15795-1	•	V15796-1 V15480-6 V15796-3 V15796-6 230V010M09	6112 6132 6155 6132 6174	230V019M10 230V010M08 230V019M05	4624 4529 4624	V 15795-2	•	230V007M02		230V005A01	•		
S-17116	1469	\$-15058 \$-15128 \$-16011 \$-16239 \$-16356 \$-17052 \$-17053 \$-17504 \$-17505	4612	20-294 \$-16011 \$-16984 \$-17505	4606 4612	S-16652 S-16656 S-16738 S-16855	•	S-16013	1480	S-16186 S-17114	6324 6324	S-16556 S-17112 S-17175 S-17176	6199A 6199A 6199A 6315
S-17956 S-18209 S-18210 S-18211	1469⑦ 6225 6226 6225	S-16356 S-17911 S-17912 S-17953 S-17957 S-17958	6129 6129 6129 •	S-15128 S-16984 S-18020	4612 4612	S-17954 S-18157 S-18426	:	S-17955	1480	\$-17114	6324	S-17176 S-17949 S-18420 S-18421	6315 6313 6199A 6322
S-18209 S-18210 S-18744 S-19002	6225 6226 6225 6225	S-15128 S-17343 S-17911 S-17958 S-18727 S-18749 S-18750 S-18751 S-19360	4612 6177 6120 6138 6112 4664 6179@ 6129@	S-16984 S-18749	4612 4664	\$-18568 \$-19006 \$-19712	6203①	\$-19001	1480	S-17114 S-19743	6324 6324	S-18570 S-18748 S-19342 S-19409 S-19411 S-19486 S-19735	6313 6316 6318 6315 6322 4602
S-18210 S-19958 S-20290 S-20622 S-21492 S-21718 S-21719	6226 6225 6225 6225 6225 6293 ① 6226 6225	S-15128 S-17912 S-17958 S-19953 S-19954 S-20021 S-21562 S-21563 S-21888	4612 6120 6138 6120 © 6120 6154 © 6128 © 6153 © 4610	20-528 S-13997 20-337 S-16984 S-19969 S-20367 S-20438 S-21012 S-21561 S-21752	4610 4612 4608 4612 6176 6180® 6154® 6180® 6152 4612	S-19959 S-20219	6293 ① 6293 ①	S-19001 S-19020	1480 1480	S-19743	6324	S-18570 S-18748 S-19342 S-19486	6313 6316 6318 6322
S-21492 S-20622 S-18210 S-21718 S-21719	6225 6225 6226 6226	S-21563 S-15128 S-21562 S-17912 S-21888	6153 <b>③</b> 4612 6120 <b>③</b> 6120 4610	S-21561 S-21012 S-21752 20-528 S-22777	4624 6180® 4612 4610 4612	S-20219	6203	\$-19020	1470	S-19743	6324	S-19342	6199A
S-22350	•	S-20880 S-22475 S-22444 S-23424	6153 ® 6146 4626 6146	C 22777	4612	\$-22348 \$-22347	6203 ① 6203 ①	S-19020	1470①	\$-22352	6210		
S-21492 S-21718 S-21719 -22350	6226 6226	S-21563 S-21888 S-21562 S-17912 S-22444	6153® 4610 6120® 6112 4626	S-22777 20-528	4612 4610	S-20219 S-22350	6203	S-19020 S-19020	1480①	S-19743 S-22352	6324	S-19342	6199A
		S-22475 S-20080 S-23424	6146 6153® 6144			S-22347 S-22348	6203 <b>④</b> 6203						
-21718 -21719 -21492 -40235 -24736	6226 6225 •	S-17912 S-21562 S-21888 S-21563	6112 6120 4610 6153®	S-22777	4612	S-21492 S-19962 S-20219 S-24736	6203 6203	S-19020	1480	S-19743	6324	S-18748	•

 $<sup>{}^{</sup>ullet}$  Complete information not available at this time.

	MANUEACTURER'S MORE	CONVERTED FIRST VIDE		SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I.	
IOTOFACT	MANUFACTURER'S MODEL AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO
333-17 335-19 342-14 343-18	ZENITH (Cont.)  (Ch. 16Y20, U, 17Y20, U, 17Y22, U, 16Z20, 16Z21, 17Z20, 17Z21, 17Z22, 17Z220, 17Z23, 17Z230) Y1814Y, YU, Y1816C, CU, E, EU, R, RU, Y2220R, RU, U, Y2222C, CU, E, EU, Y, YU, U, Y2232E, EU, R, RU, Y2247E, EU, R, RU, Y2250, E, EU, R, RU, U, Y2258E, EU, H, HU, R, RU, U, Y2181E, EU, R, RU, U, Z1814R, RU, Y, YU, Z1816C, CU, E, EU, R, RU, Z1818C, CU, E, EU, R, RU, Z1818C, RU, Y, YU, Z2227E, EU, H, HU, R, RU, Z2258E, EU, H, HU, R, RU, Z2258E, EU, R, H, HU, R, RU, Z20307E, EU, R, RU, Z3008E, EU, R, RU, Z4000E, EU, R, RU, Z3008E, EU, R, RU, Z4000E, EU, R, RU, Z3008E, EU, R, RU, Z4000E, EU, R, RU	S-24001 S-24775	•	S-23992	6219	S-23993	6219	S-23490 S-23940	•
324-2	COLOR AIRLINE GSE-6000A	20E1085	•	20E1080	6224	20E1081	6232①⑤	20E1168	6224
262-2	ARVIN 15-550KB-UHF Color Receiver	C41175 D41171	6225 6216②® 6217	D41172	6218	D41173	6219	D41173 AQ42311-1	6219
262-2	15-550KB-UHF	C41175 D41171	6216® 6217	D41172	6218	D41173	6219	D41173 A042311-1	6219
293-2	C.B.S. COLUMBIA 205C1, 205C2	12000851 12000861	:	12000871	•	12000901	6234	12000901 12000911 12000891	6234 6234 62180
305-11	HOFFMAN (Ch. 703A-21) 21M1100A	5296A	•	5317A	•	5297A	6232(4)(5)	5297A	62340
323-8	MAGNAVOX (Ch. CMUD477AA)	M100418	6232	M100417	6219	M100417	6219	M100419	6219
283-9	MOTOROLA (Ch. TS-902AY-03, -04, & Ch. BP-902A-01) 19CK1, B, 19CK2, B, 19CT1, B, Y19CK1, B, Y19CK2, B, Y19CT1, B, (Ch. TS-902A-03, -04 & Ch. BP-902A-01)	24K732820	6225	24B721953	6233'①4\	24B732201	6232①①		
349-9	PHILCO (Ch. TV-123) 22D5100, 22D5102, L, M	32-4548-3 32-4112-31	6175	32-4548-3		32-4797-21	•	32-4486-49	6219
252-11	R. C. A. (Chassis CTC2) CT-100 Color Receiver	78987	6231①	78988	6217	78989	6218	78990 78991 78992 78993	6219 6219 6219 6233
300-8	(Ch. CTC2B & CTC3A) 21-CT-55	79100	•	78987 78988	6217	78989	6218	78990 78991 78992 78993	6219 6219 6219 6219



TRAP	S	PEAKING	COILS	MISC.		FIRST AND SOUND		RATIO DET., QUADRATUR		HORIZON OSC. CO		WIDTH A	
MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MALLER PART NO.	MANUFACTURER'S PART NO.	MALLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART N
S-24080 S-22350	•	S-22444 S-16015 S-20880	4626 6132 6153 ©			S-22350 S-22348	6203	S-19020	1480	S-19743	6324		
20E 1083 20E 1084 20E 1089 20E 1109 20E 1090 20E 1091	6225 1469 1469	20E363-12 20E1108 20E1092 20E363-6 20E1086 20E1111	6154 6180 6154 4662® 4609 4662	20E1092 L-17 L-26	4604 4612 4612	20E 1088 20E 1036	1469 6203 ①	20E1037	1480	20E 831	6210	20E1118	6320
AD42256-1 AD42263-1 AD42317-1	6155③ 1469⑦	AD42240-2 AD42240-5 D25468-15 D25468-18 D25468-24 D25468-26 D25468-27 D25468-28 450uh	4651 6152 6174 6177® 6154 6154® 6180® 6138	1.5mh Cathode Choke 3.58 Mc Osc. A23095 AD42240-1 AD42240-3 AD42240-4 AD42254-1 AD42255-1	4664 6177 6112 6175 6156 4666® 6153 4666®	C25543 D41177	1470A① 1466①	AD42253-1 AD42259-1 D40937	* • 1481①	C23449 A42247	6210 6315	A42245 A42246	631
AD42317-1	1469	D25468-18 D25468-15 L-39 D25468-26 D25468-27 AD42240-5 D25468-28 D25468-24 AD42240-2	6177® 6174 6138 6154® 6154® 6152 6180 6154 4651	A23095 L-50 L-52 L-56 AD42254-1 AD42240-4 AD42240-1	6175 6177 4604 6153 4606 6153 6156	C25543 D41177	1470-A 1466	D40937 AD422531	1481 1481⑦	C23449	6210	A42245	6319
15000631	1469	16000522 16000051 15000541 15000531	6153 6181 4652 4664	15000611 16000521 16000524 15000511	4670 6152 6176 4604	12000931	6203	12000201	6205	16000111	6210	16001251 16000271 16001321	6199 63 63
5320A 5282A 5316A 5281A	•	5328A 5266A L40 5267A 5314A 5313A	4652 4652 6176 4608 6130 6181®	5276A 5433 5266A 5269A 5323A 5268A	6181 6120 4652 4512 4628 4612	5300A 5593-1	• 6203∢	5252A	6205	5447	6210	5295A 5464	6199 632
M100421 M100422	6226 6225	M93486 M74214 M100441 M75253 M71526 M100442	6110 6180 4612 6153 6181 6155	M74930 M100448 M100597 M79185 L-78	4612 4604 6148 4602 4604	M1U0425	•	M100420	6205	M79161 M79966	6212 6314		
IV732207 IV732586 24B731883 24K731893	1470 1469 1469 6225	24K733200 24B732672 24R119855 24R119856 24R121805	4664 4652 6155 6155 6154®	L30 24R119847 24R119855 L26 24A721274	6154 6153 6155 6154® 4602	IV7332-4 IV733254	1470	24C734459	6205	24K721065	6210	24K733734	631
32-4548-37 32-4548-38 32-4548-39 32-4662-1 32-4548-3 32-4463-15	6226⑦ 6226⑦ 6224② 6224② 1469	32-4112-31 32-4597-20 32-4674 32-4480-5 32-4480-1 32-4480-11 32-4480-18 32-4480-4 32-4480-4	6175® 4606 4612 6136 6112 6110 6154 6120 6181 4612	32-4597-16 32-4112-49 32-4112-31 32-4112-50	4584 6175 4624	32-4662-2	1469	32-4631-1À	6205	32-4557-5	6199-B	32-4658-2	•
78892 78897	1469	71526 71793 74214 75253 78902 78903 79185	6181 6176 6180 6153 4670 4664 4652	98482 72168 73477 77631 77695 78892	6181 6152 4602 6175 4612 1470	78995 78996	• 1466①	78895 78997	1468	75213 78998	6183 6319	76441 79010	631 631
78892 78897	1469 1469	75253 71526 79185 78903 78902 72618	6153 6181 4652 4664 4670 6152	71527 74214 73477 78945 77695 78892	6177 6180 4604 4608 4612 1470	78996	1466①	76929	1468	75213	6183		

 $<sup>{}^{</sup>ullet}$  Complete information not available at this time.



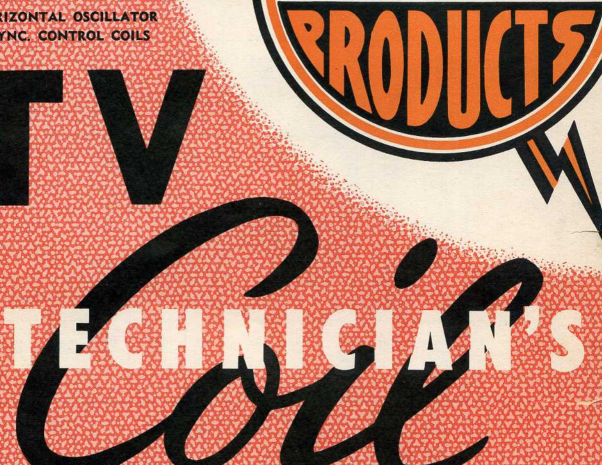
	MANUFACTURER'S MODEL	CONVERTE FIRST VIDE	R AND O I. F.	SECOND VID	EO I. F.	THIRD VIDE	O I. F.	FOURTH AND VIDEO I	
HOTOTACT	AND CHASSIS NUMBERS	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S Part No.	MILLER PART NO
314-9	R.C.A. (Cont'd) (Ch. CTC4, CTC4A) 21-CT-660U, 21-CT-661U, 21-CT-662U, 21-CT-663U, 21-CT-664U	100418	6232	100417	6219	100417	6219	100419	6219
353-11 358-9	(Ch. CTC5, A, B, C, D, E, CTC5AA, AB, N, P, R, T, U, W) 21-CS-7815, U, 21-CS-7817, U, 21-CT-7857, U, 21-CT-7855, U, 21-CT-7856, U, 21-CT-7866, U, 21-CT-7867, U, 21-CD-7997, U, 21-CD-7916, U, 21-CD-7917, U, 21-CD-7935, U, 21-CD-7936, U, 21-CD-7939, U, 21-CD-7939, U, 21-CD-7939, U, 21-CD-7939, U, 21-CD-7939, U, 21-CD-7936, U, 21-CD-7936	10227 102257	•	102262	6234-PC	102258	•	102265	•
320-12	SENTINEL 816C	20E 10 85	•	20E1080	6219	20E 1081	6232(4)(5)	20E1168	6219
299-9	<b>SPARTON</b> (Ch, CTV-2) 16A211			L12	6171A	L14	6171	L16 6364-1	6171 6186
265-13	STROMBERG-CARLSON K1 Color Receiver	114428	6226 • 6217	114430	6218	114431	6221	114432 114433 114434	6219 6219 6233①
259-15	WESTING HOUSE (Chassis V-2284-15) H-840CK15 Color Receiver	V-14319-1	6226	V-9879-1	6231	V-9879-1	6231	V-9879-1	6231
357-12	(Ch. V-2293-11, -31) H-22T155, H-22T156, H-22T157A	V16167-1	•	V15068-2	6219	V15068-2	6219	V 15068-2	6219



TRAP	s	PEAKING	COILS	MISC. F	t. <b>F</b> .	n Replacem  FIRST AND SOUND	SECOND	RATIO DET., QUADRATUR		HORIZON OSC. CC		WIDTH A	
MANUFACTURER'S - PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART 100.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER Part No.	MANUFACTURER'S PART NO.	MILLER PART NO.	MANUFACTURER'S PART NO.	MILLER PART NO.
100421 100422	6225 6225	93486 74214 100441 75253 71526 100442 74930 100448 100597 79185	6110 6180 4612 6153 6181 6155 4612 @ 4604 6148 4602	L-78 100441	4604 4612	100425	•	100420	6205	79161 79966	6212 6314		
102135 102136	6225 6224②	79185 102201 102351 102196 102198 102197 102200 102199 102202 100441 102248 102247	6110 6180 6180 6180 6180 6180 6155 6153 6156 4612 6146 6180 4662	100441	4612	102256 102255 102254	:	102253	6205-PC	79966 102195	6211	102137	6320
20E 1083 20E 1084 20E 1089 20E 1090 20E 1091 20E 1109 20E 1221	6225 6225 6225 1469 1469	20E363-12 20E1108 20E1092 20E363-6 20E1111 20E363-23 20E363-26 20E1087 20E363-27	6154 ® 6180 6154 4662 ® 4662 6181 6156 4610 6176	20E1092 L-17 L-26 L-46 L-47 20E1086	4604 4612 4612 4612 6176 4611	20E 1088 20E 1036 20E 1221 20E 1242	1469 • • 6203	20E 1037	1480	20E831	6210	20E 1118 20E 1222 20E 1116	6320 6318 6314
L41 L33 L29 L11	1469 6171⊙ 1469 6171A	L61 L60 L59 L58 L57 L56 L52 L51 L48 L47 L44 L40 L31 L30 L28 L27 L28	6120 6148 4409 6146 6153 6146 6110 4652 4626 6181 4652 6153 6110 6153 6110 6152 6146	L49 L46 L42 L35 L26 L22 L21 L18 L17 L15 L13 L10	4652 6172 1470 4606 4626 4608 4608 4626 4608 4626 4608 4608	6364-2 6667-5	1470A③④ 6203④	6684-4	6205⊙	L39	6183	т11	631
114437 114444 114447	1469 1470	114449 114451 114452 114763 114764 114765 114766	6152 4664 4652 6181® 6153 6173 6180	114445 114446 114450 114673 114693 114729 114762	1470 1469 4670 4606 4606 6175 4608	114401	6203	114375 114441	6295	161274 114139	6183 6315	114137 114138	6319
V-9883-3 V-14025-1 V-14061-3 V-14061-3	1470 • 6225 6226	V-4886-1 V-9915-1	4624 4642	V-4886-2 V-9099-2 V-9915-2 V-12962-1 V-14056-1 V-14056-2 V-14056-4	4604 4608 6134 6174 1470 1469 6199A	V-9882-2 V-9882-5	1469 1469	V-11396-1 V-12966-1	1481	V-6764-1 V-14001-1	6210 6315	V-12974-1 V-12975-1	6319
230V023M02 230V009M02 230V012M06	6225	230V019M01 230V019M09 V15796-1 230V010M03 V15480-3	6172 6174 6112 6181 6120	230V019M05 230V019M06 230V019M07 230V028M02	4624 4602 4626	230V012M04	1469	230V013M02	1481	V15791-1		498V001M01	6320



- SOUND I.F. TRANSFORMERS
- ADJUSTABLE ION TRAP
- . VIDEO PEAKING COILS
- ANTENNA MATCHING COILS
- · ADJUSTABLE LINEARITY & WIDTH CONTROLS
- HORIZONTAL OSCILLATOR & SYNC. CONTROL COILS



NO. 15

## REPLACEMENT GUIDE

J. W. MILLER COMPANY 5917 South Main Street • Los Angeles 3, Calif.